FM 5-20 DEPARTMENT OF THE ARMY FIELD MANUAL

CAMOUFLAGE



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CAMOUFLAGE

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⁹⁷ supercedes 266 S-25, 3 October 1956, and all changes.

INTRODUCTION

Purpose and Scope

a. This manual provides a comprehensive reference and guide in all aspects of examonetizes, it describes in detail the principles involved in consecuting or disguisher troops, web-cles, weapons, and field installations. The last chapter discusses the planning for and the operation of decoys and decoy installations, for technical information regarding the natural and artificial materials and ecuipment would be approximately of the control of the cont

b. Information and data presented in this namula are applicable to both nuclear and nonaction rearriace. It must be remembered that he will be a superior of the superior of the contraction of the superior of the contraction may ignite the eamouflage if it is of a flammable subrance. In addition, radiological decontamination operations may be hindered by the formation of the contraction of the contraction of the These are calculated risks and must be taken into consideration when planning camouflage measures.

2. Comment

Users of this manuel are encouraged to submit recommended changes or commente to improve the manual, Comments should be keyed to the specific pars, paragraph, and line of the text in which the change is recommended. Reasons should be provided for each comment to insure understanding and complete evaluation. Comments should be forwarded directly to the Commandant, U. S. Army Engineer School, Fort Belviot, I. A. 2006.

3. Responsibilities for Camouflage and Deception

a, Individual. The individual soldier is re-

apensible for his own concealment. His responsibility here is just as great as his responsibility for his rife, and he must know as much about camortiage as he does about his vesponsibility and the second soldier to his a target accurately, so does knowledge of camoutlage teach him how to escasa becoming a target himself.

b. Commend. Overall unit camoufage is the repopulability of the commander. He must insure the complete understanding by every men and techniques of camoufage, in addition to his responsibilities in the training and supervalue of the included solder's concessment value of the included solder's concessment value of the included solder's concessment measures for the operational, administrative, unsuasures for the operational, administrative, to insure the effectiveness of sil camoufage of the command of the commander silections.

4. Importance of Camouflage

Camouflage is one of the basic weapons of war. Correctly used, it can speil the difference between a successful campaign and defeat; to the individual it can mean the difference between life and death. Resurdless of the type of warfare all out nuclear or internal defense operations-camouflage remains important. Small semi-independent units must furnish their own security reconnaissance and surveillance. They must be able to exist for long periods of time with a minimum of control and support from higher headquarters. As a result, their success will depend to a large extent upon their ability to remain concealed from the enemy. This in turn will depend upon the knowledge and proper execution of the principles of camouflage.

DETECTION

5. Introduction

Before it is possible to employ effective camouflage it is necessary to know something about observation. There are two broad categories of observation-direct and indirect

A Direct Observation

Direct observation refers to that process whereby the observer sees the subject physically, that is, with his eves-aided or unaided. Examples of this type of observation include an observar sitting on a hillton with binoculars or an aerial observer viewing the landscape from an aircraft. Direct observation has many advantages; It offere immediate information on which action may be based: the nicture is seen in the true third dimension and is easily evaluated by the brain; the eye is normally an accurate and sensitiva receiver; and it allows observation of movement. It has four major disadvantages: There is no permanant record for future direct comparison; weather and time of day mey limit it: the observer's experience and mission may limit the information obtained; and human arror may result in incomplete and incorrect information.

7. Indirect Observation In Indirect observation the observer sees a picture or an image of the subject and not the physical subject itself. Photography, radar, infrared, and television are used in indirect observation. The advantages of indirect obervation are: Successive photos of the same area may detect changes which have taken place: it results in a permanent record; it increases the spectrum for observation to the infrared and other spectrums invisible to the human ever it. can be distributed to all echelons for their

particular needs; the photographs may be atudied at leavilh; it reduces distance of observotion by enlargement; and radar will usually detect a metallic object behind a nonmetallic screen, such as a conventional hurlangarnished camouflage net. Its disadvantages are: The time required to develop photographs and disseminate the information; weather may interfare with serial photograph; the skill of the photointerpreter may limit information obtained; and there is a lack of the third dimension, except on special stereophotography.

a. Aerial Photography. In modern warfare aeriai photogrephy has assumed a place reextreme importance, and in regard to came flare detection and inspection, photography has reached a stage where it is indispensable. Military photographs are divided into three categorim: vertical, high oblique, and low ablique.

(1) Vertical The vertical photograph is one taken directly above the subject. It shows practically no detail in the third dimension other than shadow and can be compared with a plan view of buildings on a blueprint. When taking a vertical photograph, the line of sight on the camera is perpendicular to the line of flight of the aircraft (fig. 1). In vertical photo interpretation, the process of stereovision is used extensively. By taking two photegraphs of the same subject and stereoscopic glasses, the third dimension, depth, becomes apparent. This is of great advantage in examining enemy camouflage or in inspecting our own camouflage.

(2) High oblique. High oblique photographs are those taken at an angle raised from the vertical so that the apparent horizon shows on the photo. It also shows a partial this



the subject (for 2). (3) Low oblique. The low oblique la simi-

dimension by giving the side and top view of lar to the high oblique except that it does not show the horizon. This is accomplished by taking the photograph at an angle less than 30° from the perpendicular to the line of flight (fig. 3).

(4) Films. There are four types of film used in aerial photography:

(a) Rlack and white Black and white film records images in tone gradation between white and black. While not reproducing color, it does provide a permanent record of tonal differences. Select filters are often used to improve the photograph or to record only the light that is known to give the greatest tonal lifferences between natural backgrounds and object being sought (fig. 4).

(b) Color film. Color film will datect camouflage which does not match the colors in the background. However, this film has many operational difficulties and gives best results only under ideal conditions. Colors tend to blend together at high altitudes. shadow density is not as accurate on this film as on the black and white film, and atmospheric conditions must be ideal in order to obtain a clear photograph. For these reasons, this film is not widely used (for 5)

(c) Infrared film. Infrared waves or rays refer to a portion of the electromagnetic anectrum which is invisible to the human eve. Most things in nature, such as living, green veretation, reflect these infrared waves readily and in large quantities. Most artificial ma-



terials normally do not reflect these infrared waves to the same extent. Thus, infrared film which is nothing more than black and white film that is sensitive to infrared waves, can result in a picture showing contrasts between natural materials and artificial materials. The natural materials will show up as a fight tone of gray white the artificial materials will show up as a dark tone of gray. Infrared film has another important use. It can be used to take photographs at night if there is a source of infrared radiation. To counter the detecting ability of this film, carnouflage paints and dyes have been developed that have a high infrared reflectance, similar to foliage. All camouflage materials are now issued with this type of coloring so that infrared film can no longer detect differences between natural and artificlal camouflage that has been treated with such paint and dys (fig. 6).

- (4) Camouflage detection film. This film was designed apelfically to detect green colored artificate camouflage by recording it as blue to blue-green in contrast to a red recordlag of natural vegetation. It combines the advantages of both infrared and color films. The structure of the film is such that high infrared reflective objects—natural vegetation— —record as Ped; low infrared reflective objects—record as Ped; low infrared reflective objects—record as Detective objects—record as Detective objects.
- b. Radar. Radar detecting devices emit radio signals, usually in the form of pulses of an ultrahigh frequency, which are reflected from the object being viewed and received back of the point of transmission. By analyzing the

Low Oblique

-



Figure 3. Low oblique photograph.

minute reflected signals, the characteristics of the object under observation may be determined. Concealment from radar depends upon the reduction of this reflection. Thus the be accomplished by digring in or by use of a defiale. It is important to remember the production of the result of the results of

a fufured. There are two types of infrared detectors: Active (near) which requires illumination of the target by some light source, such as infrared spot of feodlights or the sun; and passive (far) which detects the heat emitted by the target and converts the signal to a visual picture graph or sound record, Concealment from active infrared depends on the redunor of reflectance contract between the object and its aurroundings. If the object and its background are of the same reflectance and texture, total concealment is achieved. Concealment from passive infrared is dependent upon reducing heat emission of objects which are hotter than their aurroundings. Therefore, some lausulation or shield must be used. Defiale, heavy brush, or even tree cover will at issail attenuate the beat radiation. To what extent, depends upon the density or iglictness.

8. Factors of Recognition

Regardless of the method of observation employed, there are certain factors which must always be present to help the eye and brain identify an object. These are termed factors of recognition (fig. 8).



Figure 4. Blank and white film.

a. Postion. An object is often identified by its position with relation to its surroundings. A long object on a railroad track is assumed to be a train; similar objects on a river and parallel to its banks are assumed to be boats or barges. A large structure in a group of frame buildings might be a barn. Position is nothing more than the relative space relationship of one object to another object or objects.

b. Shape. Experience teaches people to associate an object with its shape or outline. At a distance, the outline of objects can be recognized long before the details of makeup can be delermined. Trucks, gurs, tanks, and other common military items of equipment all have distinctive outlines that help to identify them.

 Shadow. Shadow may be even more revealing than the object itself. This is particularly true when viewed from the air. Such items. as factory chimneys, utility poles, vehicles bridges, and tents have distinctive shadows Sometimes it may be more important to break up or diarupt the shadow of an object than it is to conceal the object itself.

d. Testure. Testure refers to the ability of an object to reflect, about, and diffuse high an object to reflect, about, and diffuse high remains of a surface (fig. 9). A rough surface, such as a field of grass, reflects little high and east many shadows on luest. Consequently it appears very dark to the eye or a photograph. A smooth surface, such as as ainstrip or the roof of a building, reflect more light on an aerial photograph, Thus, as airstrip, even though it might be pointed the show up as a lighter tone on a photograph. Bullet to the contract of the contract of the contract of the contract results absence of texture results.



Figure 5. Cutor fil

consulage discipline is whise. This alone can attreat intention to levention under enemy obsavation regardless of the type. Shake is genmally succeited with the reflection of smallph from windshields, windows, mass lits, and stder such almost textureless surfaces. Even the lenses of field glassos, when used in direct the lenses of field glassos, when used in direct that the start is the start of the start of the certain plastics, regardless of the degree of texture, still present a shire.)

sectore, and present a spine.)

c. Color. Color Is an aid to an observer when
there is contrast between the color of an object
and its buckground. The greater the contrast
in color, the more visible the object appears.
While color alone will usually not idenlify an
best, it is often an aid in localing the object

or confirming a tentative identification. A secondary consideration is the tane of a cultr. This is the modification of color in varying shades. Usually durker shades of it given color will be less likely to attract an observer's sittention than the lighter, more brilliant shades.

f. Morement. The last factor of recognition is movement and atthus; this falsor is sidem reveals the identity of an object by itself, it is the most important one for rescaling easteres. Even bough the other factors of recognition have been completely eliminated, an enemy observer will be attracted to the area of movecer and the contract of the contraction of the



Figure 6. Infrared film.









SHAPE

SHADOW

RELATIVE POSITION











TEXTURE

MOVEMENT

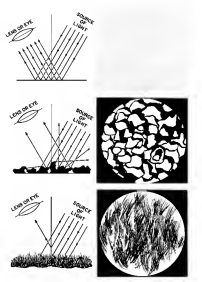


Figure 9. How texture influences dark and light appearance.

CONCEALMENT

9. Principlas

Siting, discipline, and construction are the three principles employed to eliminate the factors of recognition. Good camouflage is obbianable only through a thorough understanding of the factors of recognition and careful evaluation and utilization of these principles of concealment.

- a. Sitting. Sitting is nothing more than selecting the most advantaneous position in which to hides man, an object, or an activity (figs. and the selection of the selection of
- (1) Mission. This is pararount, A certain location may be excellent from the concealment standpoint, but if it makes it impossible to carry out the mission, it is no intless.
 - (2) Dispersion. The requirement for dispersion dictates the size of the site. A site is useless if it will not permit enough dispersal for affective operation.
- (3) Terrois patterns. The final point to keep in mind is "What, it any, disturbance in the terrain pattern will this particular site measurable." The answer should be "none." This is vital since any change in an existing pattern will immediately indicate the presence of some activity. The four generalized terrain patterns—rull urban, weoded, and barren—natterns—rurl, urban, wooded, and barren.



1 WRONG



Figure 10 Chance of position.





Figure II. Example of proper siting and dispersal of tents in sparsely resoluted terrain (burren).

all have distinctive characteristics, which are necessary to preserve.

(a) Rural terrain, This terrain is recognized from the air by virtus of its peculiar checkerboard pattern. This is a result of the different types of crops and vegetation found most farms.

(b) Urban terrain. A picture from the air of most urban terrains is characterized by more or less uniform rows of housing, interwoven with streets, and punctuated by carefully located trees and shrubs.

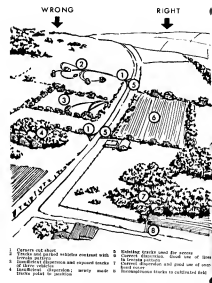
(c) Wooded terrom. The picture that this terrain presents to the serial observer is a natural, irregular work of nature, unlike the almost geometric pattern of the manmads rural and urban terrain.

(d) Barren terrain. Like the wooded terrain, barren terrain present the aerial observer with an uneven, irregular work of nature, without the abrupt patterns of the rurel and urban areas.

h. Camouflage Discipline

(1) The second basic condition for the schewment of success in any exmonfage effort is the strict maintenance of camouflage discipline, by both the unit as a whole and the individual soldier. This means avoidance of any scitivity that changes the appearance of an grean crewals the presence of military equipment. It is a continuous, round-the-clock neceswer and applies to every individual. If the rigid routins of such discipline, both visual and audio, is not followed by only one man, the entire camouflage effort will fail. Carelesanesa and laxness will undoubtedly reveal the position to the enemy, Tracks, spoll, and debris are the most common signs of military activity which indicate concealed objects, Therefore, new tracks should follow existing paths, roads, fences, or natural lines in the terrain pattern Exposed routes do not end at a position, but are extended to another logical termination. If practicable, exposed tracks are camouflaged by brushing out or covering, Spoil and debris are covered or placed to blend with the surroundings (figs. 15 through 17). A camouflage SOP listing rules like the ones mentioned will help a great deal in enforcing camouflage discipilne. It should assign to certain individuals the responsibility of enforcing this discipline. It should list rules for conduct of individuals, units, vehicle drivers, etc., in combat in blyouacs or in any other situation which may be appropriate to the unit.

(2) No less important is the strict observance of blackout rules. At night, windows, batches, entrances, and other openings through which light can aline must be covered with shutters, screens, curtains, and other special opaque masterials to prevent enemy ground anir observers from noticing the interior illumination. Fires can be lighted only in specially designated and equipped areas. Smoking is fortidden near the enemy, as it he dischazed to the control of the



Pigure 12. Use of terrain and proper deporation.





nurt be eited parallel to and close to pattern lines,

lights of any types. Combat and transport vehicles can be allowed to travel only with their lights turned off or obscured. Aerial photographs taken at night by the light of flares er by the use of larges are by the use of larges in camendage discipline, which are more likely to occur at night than in the daylight hours, Consequently, the same standard of comouffage discipline was the adherent to be night to be found to be such as the same standard of comouffage discipline was the adherent to be night as by day.

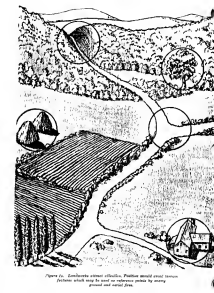
(3) Troops must pay special attention to send camendage during night movement and spply all the principles of secuting and patrolling. During nighttime river crossings, the noise from the paddles should be muffled. Revealing seunds from tank and truck movement from engineering work can be muffled by stronger sounds, e.g., so called sound acreen, tated by the firing of machinegums and arlety pieces the running of banks, prime movers, and tractor engines along a broad front; or by the operation of sound projection stations which can imitate various battle sounds.

c. Camonflage Construction. The third and final principle on which good camenflage is based is camouflage construction. When the terrain and natural vegetation are such that natural concealment is not nessible, artificial camouflage is added. Artificial er natural materials are used to help blend the object or individual with the surrounding terrain. Camouflage construction should be reserted to only when siting and discipline cannot produce the desired concealment, Natural materials are preferred over artificial materials, since the former resemble the surrounding vegetation. If artificial materials are used they must be so arranged as to blend with the surroundings to the greatest possible degree. They must be of sturdy construction to withstand varying weather conditions and be constantly checked and maintained. The construction work must be hidden, with the work parties observing the strictest discipline. If possible, all engineering work should be carried out at night, with all traces of the night's activities camouflaged before morning. There should be no disruption of the terrain pattern; no destruction of plants or trampled grasses; nor should there be any new roads or open ditches visible. This is difficult to do but unless strict discipline is maintained during such construction, there is little noint to the camoutleur offort

10. Campuflage Methods

There are three fundamental ways of concealing installations and activities: Hiding, blending, and disguiang.

a. Hiding, Hiding is the complete consequent of an object by some form of physical screen. Sod over the mines in a minetidal hide the mines; the oversiend cancey of trees hides the objects beneath it from serial observation, and editable this objects from ground observations of editable this objects from ground observations, the screen intelligence of the observation o



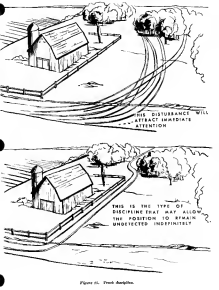




Figure 28. It is obvious here, to even the untrained observer, that some activity is taking place at both () and () and beers witching.

of activity behind it. Figure 18 illustrates two examples of hiding.

b, Blending. Blending is the arrangement or

application of cianouther, malerials on, overgiand around the oplete of that I repress to flipart of the landground. For example, the individual soldier can apply stick face plant to the exposed areas of the skin; add burlap, patin, and few expectation to his heinet and clothing so that he will closely reasonable or best into the background. The asset things make them incomplexes. Blending divinctive amande eligical into a natural terrain pattern is necessary to maintain a normal and natural pattern (fig. 19 and 12).

c. Disguising. Disguising is the third method. It involves the simulation of an object or activity of military significance. Clever disguisses will mislead the enemy as to identity, strength, and intention, and will draw his fire from the real larget.





Figure 17. Turnoff tracks are well conceeled by clever use of a comouflays not.



It would be dangerous to run this readbleck without first stopping to reconnoiter,

Figure 18. Examples of hiding.



This screen bldes from ground observation the amount and type of traffic using this important main supply route in Norea.

Figure 18—Continuel.





CAMOUFLAGE FOR THE INDIVIDUAL

11. Introduction

a. Individual camouffage is the concealment. a soldier uses in combat to surprise, deceive, and outwit his snamy. He must know how to use the ground. He must adapt his dress to blend with his background. He must carefully select his routes between positions to gain such concealment as is possible while he is in motion. The simple principles in this chapter have been battle tested. If the soldier learns and practices them continuously in training be will know what to do in actual hattle

b. Individual camouflage activities are designed to decrive two kinds of enemy observers -ground and air. Views from the ground are familiar, but views from the air are usually quita unfamiliar. In modern warfars the snemy puts much reliance on aerial photographs for information as to our activities and intentions. It is important to become familiar with the "bird's-eye-view" of the terrain as well as the ground view in order to learn how to guard against both kinds of observation.

c. Effective conceniment of the individual depends primarily on the choice of background and its proper uss. Background is the surrounding area seen from the ground and the air. It may be anything-a portion of the jungls, an area in a berren rocky desert, a farm yard, or a city street. It is the controlling element in individual carnouflage and governs every concealment measure. The clothes that are wore must blend with the predominant color of the background. Skip and light colored equipment are toned down for the same purpose. The individual soldier must practice blending with the background by hiding in shadows and avoiding contrast between his silhoustte and the background. He must avoid movement which the immobile background will emphasize. To keep the appearance of the background free of signs which point to the presence of military personnal and activities. he must follow hidden routes, and conceal spoil, tracks, equipment, and installations. The outline of the helmet is one of the striking

12. Disguising the Helmet

characteristics of a soldiers equipment, and its curved familiar shaps can be easily identified by the enemy. One of the first steps for individual camouflage is the disruption, both of the form of the believet and the strong straight. fined shadow it casts. There are several ways of doing this (fig. 21). Improvised helmosnaburg, buriap, or other cloth, 20 inches in diameter. A 1-inch hem is sewn around the edges, a drawstring is pulled through it, and the whole cover is pulled tightly onto the helmet. Discarded asad bags, because of their

appropriate size make excellent improvised covers. The asck is tucked up into the helmet and the ilner then replaced to hold it firmly in place. The covers, regardless of what they are mads, should be painted to break up the solid color. Two-inch slits are cut in the cover to allow for the insertion of foliage or bows. No metter what kind of helmet camouflage is used. it is incomplete if the shadow baneath the heimet 'a not broken up by arranging a bit of foliage or garnishing so that pieces of it hang over the rim of the helmst. Small irregular pieces of cloth, similarly arranged, will accomplich the same thing

13. Canvas Equipment

Age und repeated washings will fade canvas equipment. When this occurs it must be darkened with paint, mud, charcoal, or any thing else that will reduce the tonal contrast.



(1) Ruisher heads, or expedient bands made from ald inner tubes or burlop strips, secure estural materials. (Note parities of boad.)



(4) Testuring dimensions where from steel helmet.



Slite in buriou allow inserting of entural material.



(5) Borley helmet cover pattern pointed to break up solid cales before actural materials are inverted.



(3) Form disrupted by burley have tied into slitted sever



(6) A digrestive solet setters, with the setters cerried across the curved liese of the adams. aspecially those even from the frest.

Figure 31. Various techniques for comouflaging the holms:

14. Skin

Face, neck, and hands should be toned down y painting them in a disruptive pattern or by

toning them down in an even color (fig. 22). When using disruptive painting the patterns should cut across the nose lines, check bones, eye sockets, and chin lines. Burnt cork and mud can be used, or in the absence of natural maternals, the face point stick may be used. A mesh mosquito netting, properly toned down, is an effective way of breaking up the outlines of the face.

15. Weapon Tonedown

One of the simplest ways to distort the giveaway ostiline of a weapon is by wrapping it with burstap genrishing or stripe of cloth dyed to match the background. Pattern painting the weapon is another excellent method of distorting the weapon outline. The shirty parts can be covered by cloth, paint, or mud. Care must be taken when camoutlasting a weepon not to cause interfurence in the slighting and firing of it (fig. 23).

16. Shiny Objects

Reflection from brightly shming objects is a common breach of camouflage discipline. All shiny objects must be concealed. This includes such items as watches, rings, bet buckles, and mess kit items, A common breach of discipline is the wearing of goggles on the helmet. This is a violation which should be avoidable.

17. Camouflage Clothing

Individual concealment requires a little planning and thought and ingenious use of materials at hand. This applies to the camouflage of ciothing also, in the absence of isound camouflage uniforms, the solder can make his own camouflage suit, adapting its color and pattern to the terrain background. Any color-and the color and the color



Figure 28. Shuy and bright skin must be toned down.



M-60 MACHINE GUN WRAPPED WITH CLOTH



RIFLE PATTERN PAINTED



AR 15 - COVER SHINE WITH MUD

Figure 22. Suggestions for consouflaging an individual weapon.

ing materials can be used, such as dyes, crankcase oil, or even a muttive of mud and grosse. Can be used to be used to be used to be used to book less like a uniform and more like the terrain in which it is to be worn (fig. 24). For use in armor overel terrain there is available a white garment designed to blend with a white or motities white and black heatground. The anoward does not conceal the small patches of shadow that aurround a human figcountry is addom all white—if, then contain unmerous dark supplies and shadow. It certain snow areas are all white with shockeley low shadow, use it made of delite, snow drifts, and natural folds in the ground, it must remembered that canondage clothing 1. Canandages education and the canadages of the canadages out, thinking themselves miraculously in visible, and completely disregarding all the basic elements of camouflage. This invariably basic elements of camouflage, This invariably the canadages of the canadages of



FIELD FORTIFICATIONS

18. Siting

a. After the demands of the military situation and the mission have been met, siting with proper background is the first consideration given to the concealment of a fortification. From the standpoint of ground observation, the emplacement should be sited to avoid creating a silhouette against the sky or against a background of contrasting color. To avoid air observation, the emplacement should be located under trees, bushes, or in dark areas of the terrain.

h It is somely important that the concealing cover chosen is not isolated, since a lone



NOT ALLOW RENOVAL THEN IT ENGUIR SE COVERED

WITE HATHER! KATERIALS, IRAVES SEANCERS. OR PINE NEEDLES

clump of vegetation or solitary structure is a conspicuous hiding place and will draw enemy fire whether the enemy sees anything or not.

c. The natural look of the terrain should not be disturbed. This is best accomplished by removing or camouflaging the spoil (fig. 25).

d. Natural terrain lines, such as edges of fields, fences, hedge-rows, and rural cultivation patterns are excellent sites for emplacements to reduce the possibility of aerial observation. Regular geometric layouts are to be avoided.

19. Construction

Before any excavation is started, all natural materials, such as turf, leaves, forest humus, or snow are removed and placed aside to be used lator for restoring the natural appearance of the terrain. Concealment while constructing an elaborate fortification is vital.

20, Covers

When a position cannot be alted under natural cover, camouflaged covers are valuable aids in preventing detection (figs. 26 through 28). Materials native to the area are preferred, but when using natural materials over an emplacement they must be replaced before they



Figure 25. Cover made from burlop and tree bark,





Figure 27. Details of a fazkale sover.

will and change color, leading to detection. Artificial materials may be used effectively, such as those made to simulate tall grass, bushes, attumps, and rocks, whichever the terrain calls for. They are valuable principally against aerial observation. They are light in weight and may be easily pushed out of the way.

21. Machinegun Positions

The machinegun receives the close attention of enemy troops and its concealment must be as perfect as possible. Usually, machinegon emplacements are hasty, in which case camouflage means slting to best advantage and then using any materials at hand



Figure 28. A roadelde fazhole with a 3.5 rocket launcher. (Back blast from such recolless waspone as the rocket launcher must be considered when lacating and descripted in supplemental.)

22. Mortars

Mortars should always be sited in defiliade. Since a mortar covering a designated target area has a wider choice of position than the other smaller weapons, such defiliade can almost always be found and concealment from direct ground observation in fairly easy. Proper siting in shadow and broken ground pattern making certain there is the nocessary overhead clearance for firing, together with intelligent use of natural and artificial materials offer the required mortary concealment from the artificial



Figure 29, Morter emplacements.

VEHICLES AND ARTILLERY

Section I. VEHICLES

23. Revealing Factors

A hadly concealed whiche can lead to much more than just a but whiche; It may mean discovery of a unit, disclosure of an important textical plan, or complete destruction of an in-atlainton, Camoudiege of vehicles depends not you concealing the vehicles themselves, their ashine, shadow, and chaps, but equally on preventing and concealing their altervessible properties of the shadow, and chaps, but equally on the contract of the concealing their altervessible properties of their concealing their altervessible properties of their concealing their altervessible properties of their concealing their concealing their altervessible properties of their concealing their concea

- a Trucke, Trucks are especially revealing to the sarial observe. They indicate type, location, strength, and even intentions of a unitfix gradual trans of wheeled whiches are distinguizable to the sarial strength of the sarial transport of the sarial strength of the sarial transport of the sarial strength of the sarial last is especially true in the early morning norm when there is a heavy dew. Trucks should follow closely and be parallel to hedge, the sarial strength of the sarial succeptances. In the sarial strength of the sarial succeptances from the six Also, tracks should always comting the sarial strength of the sarial st
- (1) Completely concealed roads rarely segit. Even the comparatively mail amount of timber which must be cut down to clear a roadway through a wooded are a leaves gaps in the overhead cover that are clearly seen from the air. Partially concealed roads do exist however, and they are better then exposed ones. Recommissione parties should locate them. Any gaps in overhead cover on such a road can be concealed by erecting overhead screens or

either ertificial or natural meteriels. On short stretches, exposed tracks may be craxed by brushing leaves and debris over them. All concealed routes should be marked in edvence of use end guards posted to insure minimum disturbance in the area.

- (2) If possible, before a unit occupies e position, e quartering perty should first make a reconnaissance and lay out a concealed trackplan. No vehicle should enter the new area until then. This plan should be laid out to fit into the terrain pattern as inconspicuously ea possible by taking edvantage of existing roads, overhead cover, and shadow easting lines, Meny factors must be considered in such a plan: duration of occupation; time ellowed for entering and leaving; size, character, and mission of occupying unit; distance from the enemy; and weather effect on visibility. A standard track plan is impossible-an individual solution is required for each installation. In addition to laying out a plan on the ground itself, a plan should be sketched on either a map overlay or a sketch of the area. Parking ereas should be indicated as well as those portions of routes to be patrolled by traffic guides.
- (3) Since a unit may have to occupy a position without prior reconstansees, unit camonifage training must insure that oil personnel are trained to foliote termin patterns and utilize all overhead over, when possible in a constant of the contract of the contract in a contract of the contract of the contract for a whole deviver, so that they will foliow these rales automatically, even in the sheems of NOO's and officers. The officers and NCO's must instruct all personnel that when the first vehicle enters a over, guards must be six-

tioned at critical points to direct traffic. This prevents unnecessary vehicle slow-down, stopplag, or jamming on a roadway.

(4) In snow covered terrain, concealment of tracks in a major problem. Even in light anow, tracks make strong shadow lines visible from great distances. Sharp turns should be avolded because the resulting snow ridges cast even heavier shadows. The same principles atreased throughout this discussion apply to enow covered terrian, with a bit more emphasis on following natural shedow casting terrain lines. It is also important that all vehicles keen to the same tracks. Vehicles leaving the track or road may achieve short periods of track concealment by driving directly into or away from the eun, as shadows cast by these tracks will not be appearant until the sun strikes them from an angle. Short lengths of tracks may be obliterated if they are not too deep, by trempling them with enowehoes.

b. Shine. Sitting and track discipline do much to conceal a whole, but shine can multify the best elia and finest track discipline. Shine is alwaye present when there is light in the sky, smilight, mosalight, or the light of fistre. It is cutted by windshied, headingt, cade window, cutted by single ship is the pair of the light, pairly of the integral. These descriptions of the integral of the integral property of the pairly of the concealed by any means. The betraying nature, of thine should never be underestimated. Even under heavy overhead cover, ships objects may

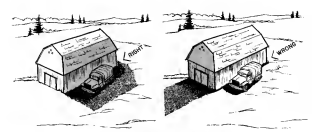
be revealed through the smallest of gaps. a. Shadow. There are two kinds of shadows to consider in camouflage. One is the concealing ehedow cast by objects on the ground. From the air, these appear so dark that a vehicle parked within them has a good chance of remaining undetected (fig. 30). In the northern hemlephere, the north side of an object higher then the vehicle is the best side on which to park; the east and west sides are dangerous for half a day. The other kind of shadow to consider is that cast by the vehicle itself. This revealing shadow must be hidden by parking either in the shadow of a larger object as expleined above, or by parking on the sunny side of the object (fig. 31). In addition, the smaller shedow ereas contained within the vehicle Itself such as the shadow line of the truck body in end around the cab, beneath the fenders, within the wheels, and in the open back of the cargo space must be blocked out for they too facilitate identification. In enowy areas with little or no cover, whiches can be parked facing directly into the sun to reduce the shadol, which can then be further reduced and broken up by large enowballs or deep holes dug in the anow. Snow thrown on the wheels helps to

disrupt this tell-tale area.

24. Comoundage Measures
a. Siding and Dippersion. As is always the
cose in camountage, the aim of good which
come in camountage, the aim of good which
colling is to county the terrain without electring
that is a simple of the company of the company
parked under natural cover whenever availshee. When cover in inedequest, they should be
parked so thet the abuse of the vehicle will
company must be eurorosolitage. Before a
drappear must be eurorosolitage. Before a
of the concealment possibilities of his surroundings, he must know how the different
terrains look from the air. In combat zone
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b. Use of Natural Materials. While good elting and dispersion are essential, cometimes they are not enough. Greater concealment can be had by supplementing these measures with actural materials to break up the sheps and shadows of the vehicles. This material is almost elways avallable near a parking site end can be erected and removed quickly. When cut foliage is used, it should be replaced as soon as It starts to wither (fige. 32 and 33), Altering the color of vehicles or adding texture to them are other ways to supplement siting and disparaion. Color may be changed by applying mud to the body and tarpaulin, following the patterning principles given below. Texture may be added all over or in pattern shapes by attaching Icaves, heavy grass, or course aand to the surface with an adhesive.

c. Pattern Phinting. Pattern painting of a videlie is not a cursul. It is, however, a valusible supplement to other camonings measures. Added to good utilize, dispersion, discipline, and the contract of the contract of the to derived from the increases the benefit to be derived from the contract of the contract remarks of the contract of the contract of the vehicles from all angles of view, to disrupt the class of the contract of the contract of the handows, and to the nwith the short of the windows, madigated, where it is faced into the windows, madigated, where its an under-



Fugure 20. Use of larger shadows.



Furure 31. Throw the shadow onto assesthing pregular.

carriags. The patterns must be bold enough to be affective at a distance. White or light gray paint is applied to the undersurfaces of the vehicle to cause them to reflect light, thus lightening the dark shadows of the undercarriage. This is termed "countershading." As previously stated, pattern painting alone will not cences! a vehicle. To be effective, it must be combined with proper background and siting. Because today's modern mechanized and highly mobile units have the capability of traveling great distances over varied terrain and growth, pattern painting effective one day may be totally ineffective the next day. In fact, the pattern may even prove to be a detriment by rendering the vehicle conspicuous. In areas where snow is a daily problem, vehicle concealment is made much easier if the vehicle is painted with the snow pattern shown in figure 34. The national symbols have been left off the vehicle in the following Illustrations in order to show the pattern more clearly Whether or not to eliminate them and other common vehicular markings must be determined by higher authority.

d. Nets. The principal artificial materials used to conceal vehicles are drape nets. They are easy to use, quickly erected, and quickly removed. Draze nots can give compiete sou cealment against direct observation, but, a with most artificial comountage materials, can requestly be detected by photographile of servation because they often fail to big nervation because they often fail to big drapes do conceal the identity of a whick even though the drage net itself may be do even though the drage net itself may be do tected. Nets are not recommended in snew extends a support a roow locative multimed excannot support a roow locative multimed seconds exannot support a roow locative multimed seconds well frozen, bully, and hard to handle

e. Diging In. In a desort, or any one burren terrain, the lower an object is to the ground, the smaller is its shadow and the smaler it is to concent from aerial observation sensity it is concent from aerial observation. The best made to dig in important vehicles. Not only are they more assistly conceased but they are also protected from fragments. An excavation is analysis of the concentration of the contraction of a reversion of the contraction of the contraction of a reversion for protection and the whole things in covered with a net. The net is along dentity out to the rides and staked down. Finally, the event tracks of the position are brushed est



Figure 52. Park a vehicle close to a clump of trees and use cut foliage to break up its shape and shadows.



The characteristic black shadow in the open end of a carga truck can be seen for a considerable distance. One way to conceal this shadow is to drop the rear tarpoulin, another way is to use natural materials, as shown here.

Furure 32. Further moneures to conceal vehicle.





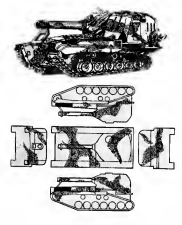






Ground view and pattern place of tenk painted alive drab and black, the undersating as countersholded white. Keep patterns hold and sample

> Patterns for temperate sense and jungle Figure 34. Pattern positing of valueles.



Olive drab and earth red blend with reddish desert backgrounds. Other Iraht colors useful in desert are sand and earth yellow. Patterns break up angular lines.

Pattern for desert terrain

Figure \$4-Continued.











(3) White and alive deals for lockgrounds of same and trees. An equally effective achieves in black and white. In same, countersholding is not necessary

Pattern for snow terrain Figure 34—Continued

25. Ravealing Factors

As is the case with all other impediments of warfare, skillful concealment of artillery weapons can add immeasurably to the element of surprise and thence to the defeat of the enemy. Enemy observers are trained to search for certain definite signs which indicate the presence of srtillery-imperfectly camouflaged weapon positions, blast ereas, litter, paths or wheel tracks, and in the case of a missile site, the excessive earthworking score in the terrain pettern necessitated by a level firing pad and fueling entrences and exits, etc. Even though the weapons themselves ere hidden, such signs are dead gives we've of the presence of artillery. These signs may not of themselves indicate the exact nature of the position, but they do attract enemy attention and invite more

cereful observation. 26. Camouflaga Measures

- a. Governing Factors. Camouñage measures vary with the situation and ere affected by the following:
- (1) There will be little opportunity to camoufage positions extensively when their occupancy will be of short duration. If it should develop that the weapons must remain longer, their locations can then be improved by better sting end hiding.
- (2) When the betteries ere deployed for a coordinated ettack, the location of each battery end of each piece should be carefully
- selected.

 (3) In a defensive action, extensive camouflage is developed, Utmost precaution

- must be taken to deceive the enemy as to the location of the installation.
 - b. Siting. The exact position for the elements of a battery, within the assigned area, must possess several quelifications:
 - (1) The required field of fire.
 - (2) Room for dispersion of weapons, vehicles, and other equipment organic to the bat-
 - tery.
 (8) Opportunity to establish communications without creating attention getting ground
 - sears and paths.

 (4) Opportunity for access and supply routes. It is desirable to have routes available to the front, flanks, and rear, This is important in attuations where it may be necessary to make sudden changes in position, When presonnel, ammunition, equipment, and other supplies are moved into position, when supplies are moved into position, they may be applied to the supplies are moved into position, they may be applied to the supplies are moved into position, they may be a supplied to the supplies are moved into position.
- follow a prepared traffic plan (pare 2016);

 Note, Whevever natural concessions: In impossible or difficult, suitably garanized twins note and chicken wire or quick can district means of concessiment. Care must be taken follow the correct methods in their use (Tas Gollow the Care and their use (Tas Gollow their use (Tas Gollo
- d. Pattern Painting. Pettern pointing of artillery pieces can be en effective aid to concealment and is designed for use in varying termins (for 37).



Honest John missile concealed by use of natural materials

Figure 35. Two weaps of concealing massiles.







The Newtrace is prosted which for acts training a stocked cross with about 15% left of wells. In partity product again acts, stock the prosetional to sail of white



This pattern is admind for light faser background: In weddith desert independ the earth sallase should be always to earth rad



Factors were great to be a second to the second sec

Figure 37. Patterns for artillery.

CHAPTER 7

AIRCRAFT

27. Introduction

The measures for concealing aircraft on the ground follow the same principles of camous-fage as those for the concealment of any vehicle or item of equipment. However, the camouflage of fixed and rolary wing aircraft poses some unique problems which must be considered. These are the effects of propeller and rottor west, the airs and shape of the air-craft with the control aircraft with a size of the control aircraft with a size of the control aircraft with a directly think the control aircraft with a directly think the control aircraft with a size of the control air control aircraft with a size of the control air control aircraft with a size of the control aircraft with

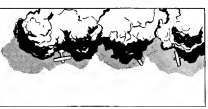
28. Siting

ecces to taxiways and runways. This is an

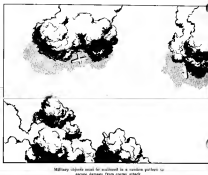
operational requirement with which cameuflage must not interfere. Aircraft parked in line are extremely vulnerable. Particular care about de taken to select parking aircs in which the aircraft may be the select with the natural proper dispersion (65, 88). Good aircs in the self does not climinate possible detection. Where natural overhead cover is nonexistent, improvisations can be effective (66, 28).

29. Shine and Inalgnia

Light reflections from the metal and plexiglass surfaces may be observed shining through evan the best of overhead concealment—natural or artificial. The moment an aircraft is parked



Proper dispersion means more than just spacing parked aircraft at a distance from one another as shown above



secure damage from enemy attack

Froure \$8-Continued.

and camouflage begun, all glass, plastic, and shiny metal surfaces must be covered. Extreme care must be used when covering aircraft surfaces. All covers must be secured and it is recommended that some means for marking each cover be used to prevent attempted takeoff while such cevers and camouflage materials are attached.

30. Supplementing Concealment with Artificial Materials

In many cases it will be necessary to resort to the use of artificial camonflage materials to supplement inadequate natural terrain features a, Shadow Nets, Shadew nets placed on the in the open (fig. 40). When such materials are used, they must be tightly secured to well anchored stakes or other suitable attachments Otherwise, camouflage materials may be drawn into the rotor blades or propellers of air vehi cles. Additionally, care must be exercised whe erecting or placing artificial materials, so a to prevent damage to the aircraft and net is terfere with operations and maintenance duing pre- and post-flight inspections,

ground, under the craft, will break and distor

the outline of the shadow, even if the craft i

b. Hammacks. A twine or wire net hammel hung between trees gives additional everbprotection in sparsely wooded areas. The n

and vegetation.

Phase no everfaced in everlable. Smoothing the alean part outline of the glosser introduce on the ground Neeton have in the Assistance in beautiful



Hospital growth a loss this for observe connectional bandon see he will as sensitive as it

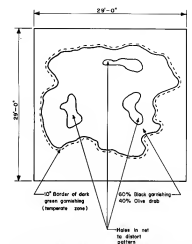
rape since it arro.



Another method of preventing the field all shocks of all light strongly for the field of the shocks of the field of the shock of the field of the fi



Figure 29. Natural materials for improvising overhead cover.



Shodow natio are concording a mate gamilated to appear as a group of irregular dost portions. If the nest in an investible, dark cloth with fallows to mil it too he a used successfully, or deriv portions com has produced by benefity regs; breath, or after debut a company of the area by proving conductors of an interpretable production of the production of the control of the save thy proving conductors of an interpretable production and control to the control of in that they can be reused. If helicopters are to fined and take off from these mater or cloth one must be taken to another them security assistant they and crossed by the ratic before the control of the cont



(1) Massacka conceol from vartical versing only.



[2] If additional consultings is smalled, to posted from ablique observation, a gametred twint not can be being from the expected older.

Figure 11. Hommocks used as an overhead sover-

can be garnished with either artificial or natural materials, or a combination of both (fig.

to suspend a zeries of overhead frames umbrellas from wires strong between the (fig. 42). Devices of this type are suitable for

41). c. Umbrella Screens. Another technique is small aircraft only.

Hung at varying heights above the aircraft, these umbrellas simulate tree taps. They allow quick getaway and servicing. Gemishing may consist of burlap, steel wool, glass fiber, chicken feathers, or fresh folioge (the latter must be maintained and restored as it whithers):

Figure 42. Umbrella screens.

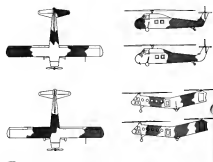
d. Drapes. To cenceal completely against ect enemy observation, drapes must be loested near trees or bushes, or on ground broken by lew scrub grewth. If the terrain is bare of vegetation, siting should be in the shadow side of folds in the ground or within mottled ground patterns, such as are formed by rock outcropplays In such terrain, drane nets will hide the dentity of aircraft but will not conceal them completely from enemy serial photo interpretations.

31. Pattern Painting

Proper painting helps an aircraft blend with its surroundings by distorting characteristic features, minimizing color contrast, and reducing shine. This is all it will do. While these elements of recognition are the revesling ones, t is more often that the alreraft's shape. thadow, and accompanying evidence of activity are the primary causes of enemy detection. The value of pattern painting must, therefore, be regarded as an asset only, when used in conjunction with camouflage principles and methode, i.e., good siting, dispersion, trackessiment, discipline, and the inteffigent uss artificial and natural materials. It follows that pattern painting of eircraft is of limited value when considering ground to air observation of low and medium-level aircraft.

a. Basic Color. The paint should be justerless. and of the predominant color found in the satural terrain patterns in which the aircraft will be sited. In temperate zones and jungle areas and partially snow covered terrain, the color recommended is plive drab. In predeminantly snow covered terrain, such as the arctic and antarctic ereas, the craft should be completely white without a disruptive pettern. In desert terrains, because of the variations, no single color is recommended, but rather, desert sand, earth yellow, earth red, or mixtures of these colors.

b. Disruptive Patterns. Although the basic color provides a high degree of cameuflage, in some cases, disruptive patterns add a marginal increase. The principles of pattern painting discussed in paragraph 24c are the same for sircraft-irregular, large, and bold, and of a color to blend with the terrein pattern. (Color and brightness contrasts not present in the background become conspicuous and should always be avoided.) Black is recommended for the disruptive pattern color in temperate zones. innules, and deserts, except areas of the desert having light shadow, in which case allve drab is more effective. In partially snow covered terrain again olive drab is recommended. In the arctic and antarctic the craft should be completely white without any disruptive pettern. When technical considerations make it practicable, rotor blades on helicoptere can be painted-the upper surface olive drab and under surface black. In sectic and antarctic areas the upper surface should be white. Figure 43 illustrates possible patterns. These ere simply suggestions-no one set pattern should be followed religiously since variety is always desirable in ony camouflege measure.



BASIC CAMOUFLAGE COLOR
OSSILPTIVE PATTERN

Figure 42. Suggested duruptive pattern painting for aircraft.

CHAPTER 8

BIVOUACS, COMMAND POSTS, AND SUPPLY POINTS

32. Introduction

A unit in bivouac is particularly vulnerable to seemy aerual observation and stack because its elements are concentrated in a smaller area than usual; and, except for the security elements, the men are resting and less alert than on the field of battle. It is at such a time that camouflage must be at its best (fig. 44). The unit must not only conceal itself quickly and efficiently, but must avoid the dangers of breaches in camouflage discipline.

33. Stages of Development of a Bivouac



Pigure 44. Aerial view of well-camoufleged bevouse area.

biveuse-planning, occupation, maintenance, and evacuation. Since it is often possible and probable that units must move without opportunity for planning, this stage may be lacking. In this case, the five points listed below in paragraph a must be satisfied in the area on and ofter arrival

a. Planning. Frequent bivousce are characteristic of modern mobile warfare. There is seldom time er facilities for elaborate construction; instead, bivouses are quickly entered and quickly evacuated. No matter how swift the operation or how limited are time and facilities, the commander of a unit must plan for concealment in bivousc. The general area of the bivouse is determined by the tactical plan. Before going into this area, the quartering party should become familiar with the terrain pattern through a careful study of mane and aarlal photographs, and be fully acquainted with the tactical plan and the camouflage requirements. There are five critical points for the party to keep in mind:

- (1) Mission of the unit.
- (2) Access routes.
- (3) Existing concashment in the area. (4) Size of the area.
- (5) Concealment of all around defense

slement of the position. b. Occupation. A carefully controlled traffic plan (pars 28c(2)) must be rigidly adhered to while the units move into position. Guides posted at route junctions, fully aware of the camouflage plan, enforce camouflage discipling Turn-ins must be marked to prevent widening of corners by vehicles. Foot troops must follow marked paths through the area. This is a critical period and had camouflage discipling can negate any further effort at concentment. There must be no congestion of vehicles or activities and dispersion should be automatic. Seldom will vahicles be less than 30 meters spart in ordinary tarrain or less than 160 meters in desert terrain. The three main congested areas-kitchen, maintenance, and the command post-must be dispersed.

shadow pattern. c. Maintenance. Next to the occupation stage, the maintenance stage is the most critical. If the eccupation has been successful from a Although concealing a bivouac in snew cover-

camouflage standpoint, the maintenance relatively simple. Successful maintenance volves frequent inspection of installations, so tive patrol measures for discipline, and whe possible, aerial observation and photographs Critical activities of a unit in bivouse ar those that call for the congregation of troops of which messing is the best example. It is here that the track plan must be rigidly en forced. Often it may be necessary to provid artificial overhead cover, such as flattops of drape nets. These, when used, must be care fully maintained. Garbage disposal pits mus be concealed, with special care given to th apoil. Maintenance of night discipline i another difficulty. Men tend to relax at night The same standard of camouflage discipling must be observed by night as by day, since night aerial photography will often reveal : unit that has become lax in this respect. Wire and taned naths must be followed. Blackon control must be enforced. d. Evacuation, Camouflage measures take

at a bivouse do not end when the unit prepare to move out. An evacuated area can be left by such a state of disarray that sarlal phywili reveal the strength and type of the un its equipment, and even its destination. It is at important part of camouflage to leave the are looking undisturbed.

34. Bivouges in Barren Tarrain Experience on the desert has taught muci about concealment in areas where large, con venient overhead cover le seldom found. Suci areas, comparable to the desert as far a camouflage is concerned, ere unplowed fields rocky areas, grasslands, and other wide oper spaces. The degert has taught that concealment in such areas is net impessible (fig. 45) Certain kinds of predominantly flat terrsit have shadows cest by folds in the ground large enough to allow some concealment by altting alone. Judicious use of drape net can render objects inconspicuous. Even in essentially barren terrain excellent concealment is possible when the configuration of the ground is lrregular enough to produce a strong

35. Bivouges in Snow Covered Terrain



Figure 48. A bivouse area in North Africa during World Way II.

terrain follows exactly the same principles as other camouflage, it presents several unique problems. A blanket of snow often eliminates much of the ground pattern, making blending difficult. Differences in texture and color disappear or become less marked. Snow covered terrain, however, is rarely completely white, and by taking advantage of dark features in the landscape, communication lines, streambeds, evergreen trees, bushes, shadows of snow drifts, folds in the ground, and the black shadows of hillsides, a unit on the move or in byouse may eften blend itself successfully into the terrain. Good route selection is usually more important than any other camonflage measures. Because of the exposed tracks, skin and snowshoes must not be used near the area ince their marks are more sharply defined an foot tracks. To avoid tracking up an area. rsonnel, vehicles, and material should be re-

stricted from the open areas. Bivousce which have been well concealed in snow terrain for some length of time can be easily identified when the snow melts, unless precautions are taken. Compacted anow on much used paths melts more slowly than the uncompacted snow, leaving clearly visible white lines on a dark background. When this occurs, the snow must be broken up and spread out to quicken melting. The best way to minimize conspicuousness of tracks when moving or in bavenuc is to follow communication lines or other lines which are a natural part of the terrain. Tracks coinciding with such lines are hard to identify. A turn-off from such lines must be concealed and the tracks themselves continued beyond the point. Windswept drift lines cast shadows and should be followed as much as possible. Straight tracks to an important installation behlove set term

36. Command Posts

a. The command post is aimply a specialized kind of bivouse, with a few additional problems of concealment peculiar to it. The command post is the nerve center of a military unit and because of this is a much sought target by the enemy. Command posts have functional requirements which result in the creation of characteristic signs, by which they may be readily identified. Some of these are:

 Converging communication lines wire and road.

e and road.

(2) Concentration of vehicles.

(2) Concentration of vehicles,
(3) Heavy traffic which causes widened

turn-ins.

(4) New access routes to a position which could house a CP.

(5) Protective wire and other barriers surrounding the instellation.

(6) Defensive weapons emplacements around the installation.
The camouflage solution to these problems is much the same as that for bivousce. The primary factors are intelligent use of the terrain and background, and strict enforce-

ment of camouflage discipline. b. The site requirements of a large command post are essentially the same as for a good bivouac: prellminary reconnaissance and layout, quartering parties, rapid concealment of elements, camouflage discipling, and a well policed track plan to prevent visitors from violeting it. There is one important additional consideration. A large headquarters is likely to remain in an area for a greater length of time then a bivouscked unit. It is for this reason that the site must be capable of being continuously occupied while offering a minimum chance of being disclosed by changes in the terrain pattern. It is unwise to locate a headquarters in the only large building within an extensive area of military operations. It is

quarters or not, and is likely to draw enemy fire. If the command post is located in a building, there must be enough other buildings in the area to prevent plippointing the target. c. Communications are the life blood of a command nost. Command nosts sited to take

too obvious a place for such a post whether

aigns indicate it is being used as a head-

advantage of existing roads and telephone at telegraph were are easiest to conceal since nocommunications need not be created and the terrains can remain unchanged. When new communication means must be created, natural cover and terrain lines are used (figs. 46 through 51).

d. After the site has been selected and after camouflage has been erected to supplement whatever natural concealment is available of the site, continued concealment depends on discipline. Tracks as always must be controlled, vehicles should, if possible be parked several hundred meters from the command post. Security weapons and emplacements must be concealed; tracks to them must be inconspicuous. All spoil must be concealed. Protective wire and communication wire must follow terrain lines and be as well concealed as possible, Night blackout discipling must be rigidly enforced. Routes to parking areas for visitors must be maintained in accordance with the track plan.

c. In open terrain where natural concealment is affected only by small carely growth at rocks, overhead cover can be obtained by uniform the property of th

f. Headquarters in existing civilina situes presents the problem of hiding movement by day and concealing the evidence of activity at night, when blackout conditions usually prevail. Milliary movement in a village or a group of farm buildings; in our cashy discovered if kept to a minimum. Attempts to allow the appearance of buildings by disruptions of the control of the contr





France 18. Laugut of a community boat.



PLAN HAS BEEN MADE IN ADMINISE OF OCCUPATION AND FOLLOW-ED CLOSELY MOST VEHICLES SHOULD BE PARKED UNDER COVER AT A DISTANCE FROM THE CP. PERSONNEL SHOULD PROCEED ON FOOT TO THE BUILDING ITSELE PROTECTIVE WIRE FOLLOWS

TERRAIN LINES

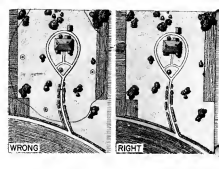


Figure 47. Proper legent of projection were.

debris-littered, Installations may be camoufiaged with debra to blend with the rough and fingued into debra to blend with the rough and jusped lines of the surroundings. A few broken timbers, pieces of lath, plasters, and scattered rugs will secomplish quick and effective concentment Other debris usually switch able includes rubble, scrap metal, wrecked vehicles and furniture.

37. Supply Points
a. The problems in camouflaging supply
points include all the difficulties of both
birouse and command post conceatment, plus
a number of particularly troublesome factors
neuturar to supply points alone. Supply points

vary in size from large concentrations of materials in even treats to multi plus of supplies in the forward reason to multi plus of supplies in the forward respectively. The properties in the main problem, Huge amounts of eight size the main problem, Huge amounts of all minds are brought up quickly, man be uniosated and concealed quickly, and up to make a size of the main of all limits are brought up quickly, man and a size of the main of all limits and effective colution of the supply noints are not too large, if time and material with the terrain. For supply points that cannot are available, and if they can be made to bleed with the terrain. For supply points that cannot be a supply to the design of the force of an enemy attack.

b. Supply points make use of natural code



behindring cables are concered by following tood's edge, time may be strong from the to thee, or, when poles are necessary, they should be placed along existing terrain lines. Maintenance creams aspecially must bewere of making tracks which converge toward command past.

Figure 12. Proper layout of communications overs.

and concealment whenever possible. Stacks of supplies are duperred to minimize damage from a single attack. New access roads are planned to use citating overhead cover. In the concealment of the concealment of the worksad nets along between trees. Traffic can be used to the concealment of the concealment of worksad nets along between trees. Traffic can movement at to, and from the installation. The concealment of the concealment of the Sum when natural cover is sparse or nonesticat, natural terrain features are used to stundage. There are few kinds of terrain there are few kinds of terrain for which we is no solution. In cultivated field, sup-

piles can be hid out along cultivation lines and lextured with strapgaranised twine nets to resemble standing stubble. Figure 52 illustrates how supplies can be stacked for deep-tion. The plowed field usually spells truthle to attempts at camendiare, but supplies can be stacked parallel to the furrows and covered with earth colored burlan. From the art, this is effective concealment. Access rootes are annear on the matter, and a numeer or the matter, and a numeer of the matter of the matter of the matter of the numeer of the matter of the matter of the numeer of the matter of the numeer of the matter of the numeer of the num

c. Camouflage discipline measures at supply points include track plans that result in a minimum of changes in the appearance of terrain, control of debris so that it does not accumulate and attract enemy attention, con-



Figure 19 By continuing existing road (dotted lines) a traffic loop is created. This makes a compression turn around innecessary. It also provides access to vehicle park conscaled in woods at a distance from the CP.



Figure 50. Small parking area for visitors. Overhead cover is created by placing natural materials in wire netting. Unless overhead cover is available, visitors must not be permitted to discover near commend peat.



Figure 31. Tracks must be controlled and all traffic restricted to existing paths and roads. Edgar of road turn-off, intersections, and short narrose coads subject to heavy military traffic are wired in to present conspicuous road widening and corner cuttins.



Figure St. Stacked supplie

cealment and control of trucks waiting to draw supplies, and maintenance of camouflage messures.

38. Camauflage of Water Paints

 a. Factors which aid in the concealment of water points are;

 Adequately concealed read net at point.
 Sufficient natural concealment to hide

waiting vehicles.

(3) Adequate concealment—artificial or natural for operating personnel, storage tanks, and numbing and purification equipment.

(4) Strict enforcement of camouflage discipline.
(5) Control of spilled water: adequate

drainage to prevent standing pools of water which reflect much light.

b. Poliage not sufficiently thick for perfact concealment is supplemented by natural materials, flattops, or drapes. Concealment is required for water point equipment; the shine of water in the tanks; and small open areas that must be crossed by wholes or personnel in operating the point. Stine on water can be concealed by canvas covers or foliage and the characteristic shape of tanks can be distorted by foliage or artificial materials.

c. Camouflage discipline at a water point requires a water supply schedule for using units. Lack of a schedule, or violation of a schedule, usually produces a concentration of waiting vehicles which cannot be concealed.

CHAPTER 9

LARGE SCALE AND RELATIVELY PERMANENT INSTALLATIONS

39. Introduction

The principles and methods of camouflage stressed throughout this manual are applicable to the camouflage of fixed and relatively permanent installations. Any difference is merely one of degree of detailed planning and extent of camouflage construction projects. Given the time, material, and labor, there is almost no limit to the concealment that can be accomplished, if the importance of the installation justifies such expenditures. If its importance does not call for all-out camouflage, its visibility can still be reduced materially by the simple method of tonedown, This chapter presents suggestions for analyzing camouflage problems, preparing designs, and supervising projects. TM 5-200 covers the construction materials and camouflage techniques which can be modified to suit variations in specific instellstlons.

40. Dasired Quality of Computings

The kind and degree of camouflage desired is determined by the following factors: a. Importance of installation (how difficult

It would be to replace).

b. Vulnerability of installation (dispersion and susceptibility to damage).

 c. Probable enemy knowledge and evaluation of installation.
 d. Extent and efficiency of air-warning

facilities and degree of air superiority.

e. Probable heights, directions of approach,

and times of enemy observation or attack.

f. Probable angles of enemy observation.

g. Average visibility (rain, fog, and other atmospheric conditions),

41. Restrictive Factors

Factors which may limit camouflage possibilities are:

a. Prominent landmarks which serve as reference points for enemy pilots, Practicality of obscuring these landmarks should be considered.
b. Normal operational demands of installa

tion.
c. Area involved and time allowed.

d, Expected useful life of installation. The

camouflage program.

c. Absence of suitable area for a decoy.

f. Availability and types of camouflage

materials, labor, and equipment.

g. Seasonal changes and expected main tenance, determined from study of year roum weather conditions (rainful temperature)

h. Probable enemy use of aerial photograph of area.

ranges, snowload, and wind).

i. Security requirements, including secrecy during construction.

j. Nature of adjacent installations, especially with respect to existing or planned camouflage This is important when such installations are under control of another authority.

k. Degree of cooperation to be expected from units whose activities will affect success of final camouflage scheme.

42. Procedures

Before formulating a final plan for a proje
a decision must be made as to the best con-

ruction procedure to follow. The following st suggests some of the possibilities. The final choice depends on the situation that will exist at the site at the time the work is initiated.

 a. Complete camouflage applied step by step during construction or during a halt in the operational activities.

 Complete camouflage applied to successive sections of the installation during operational activities.

 c. Complete camouflage applied first only to vital parts of a large installation,

d. Hasty temporary camouflage measures to be replaced or augmented by more comprehensive and more permanent work.

c. Simultaneous development of completely camouflaged installation and decov.

f. Construction of a day or night decoy while real installation is given tonedown treatment.

43, Essential Reference Data and Aids

The metarials which should be gathered prior the plan and which should be used as refsence and sids in creating the plan are: a. Medium and large-scale topographic mans

of the immediate and adjacent areas.

c. A controlled mossic, at a scale not smaller than 1:25,000 of tha project area; and a controlled or semicontrolled mossic at a scale not smaller than 1:50,000 of the survanilors area.

rounding area.

d. Aerial vertical photographs of the project area with a minimum overlap of 60 percent and oblicue photographs, taken from cardinal

directions or most likely approach angles.

e. Town plans and country maps.

44. Schadule of Operations

A schedule of operations should be prepared early in a camouflage construction project. This schedule should be planned so that:

a. The project does not interfere at any time
with the functioning of the installation.

b. Materials can be ordered and deliveries cheduled to avoid a storage problem. Different types of work do not conflict by being carried on at the same time in the same area.

d. One type of work can be substituted for another in the case of unforeseen delays,

45. Layout Grid Control

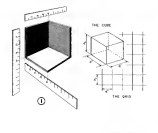
e. A plan of the area to be camouflaged should be drawn at a scale of not less than 16 feet to the inch, and should be gridded at 4foot intervals, using the modular system. The 4-foot interval, or module, is a unit of measurement for regulating proportions. Its use as the basis for a plan will reduce building costs, offer the designer a simplified method of dimensionine drawings, eliminate the necessity for much expensive detailing, and offer a system of repetitive module, 4 feet in dimension, on which repetitive aspects of the camouflage can be constructed by an assembly line type of production. The 4-foot interval coordinates the sizing of different materials on a common basis so that when assembled they can be readily fitted together to form a complete structure. The better the components from different manufacturers can be fitted together, the less will be the cutting and adjustments required on tha job. Planning for the use of modular products does not hamper designers in creating camoufiare construction to meet any need. It simply means that designers, producers of building products, builders, and craftsmen all work together on a common basis using a coordinated system of dimensioning,

b. Preparation of working drawings on a medular basis (fig. 53) is not essentially different (rom that customarily followed in architectural practice. However, a new factor has been added—the discipline of the grid.

(1) The medular grid. Coordination of building products in a structure is based upon a 4-inch cube represented as a 4-inch grid on

plans, elevations, and sectional drawings.

(2) Small scale drawings. At scales of less than 1 inch to the foot, it is not practical to show grid lines. An architects scale permits drawings to be haid out in multiples of 4 inches. Plans and elevations for camouflage construction are to be laid out is might.



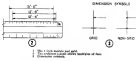


Figure 53. The 1-inch module as used in drafting.

(3) Modular details, A 4 inch grid is used in drawing typical details at a scale of S inches or 1½ inches equaling 1 foot, The grid is the basis of coordination and not necessarily a dimension of materials. Materials are shown as actual size and either located on, or related to, a grid line by a reference dimension. Dimensions on grid lines are shown by arrows; those not on grid lines are shown by arrows;

After the layout plan is determined, a grid of

16-foot squares (4 modules) is transferred to

the ground. Lines marked on the ground must

46. Marking the Area

not vary more than I foot from the design to maintain the scale of the design. Variations in scale make it difficult to match patterns at side walls and roofs and between areas. Lines can be marked on the ground using a tensicourt marker, chalk lines, or any other marking device. With the grid lines as guides, the pattern outlines are then drawn.

47. Discipline

Camouflage discipline is vital during all construction phases at any site to be camouflaged. Effective discipline requires constant supvision when construction is designed for

ge area. Clearings for buildings abould be nited to the area to be occupied by the building Building locations can be shifted slightly to avoid cutting down trees that will make subsequent camouflage easier. Scrap lumber, packing boxes, empty paint cans, and other forms of refuse and debris, as well as the spoil from excavations should be disposed of or camouflaged as soon as possible. Parking areas are best dispersed and concealed and waiting points and turnsrounds should be marked. Equipment not in use and stockplies of supplies must be concealed or removed from the site. Working equipment must be screened for security. To prevent scarring the earth around small concrete structures, such as nillhoxes, raised platforms can be used for concrete mixing, supplies, and spoil. All personnel must be familiar with the plan as it concerns their own individual activities (figs, 54 and 55).

48. Inspection

During construction, materials should be con-

stantly checked for suitability, quality, color, and proper application. The paints should be checked for color and type; cotton nets and wire netting should be inspected before use with particular attention given to the garmah. The overall construction pian should be checked frequently on the ground and also by aerial photographs for indirect analysis. Frequent night inspections are valuable to discover any violation of the principles of good cannotings.

49. Campuflage of Buildings

The basic methods of concealment—blending, hiding, and deceiving—can be applied either to existing buildings or to new construction. Concealment is much easier, however, when the camouflage scheme is incorporated in the designs for new construction.

a. Disrupting Shape and Shadow. The shape and, to a limited degree, the shadow of buildlags can be disrupted by pattern painting the



Figure 5. Coreion and orderpread corth convenig is conseed by follow to establish a traffic plan, indecernpacts use of servictnessing explanate, and so wanted encore with leaving and clearing to facilities construion. An enforced traffic plan, set up during the planning stage would eliminate much of the reventing score p. 6 the potents.



Figure 35. When a large area of woods must be cleared, as required for an airstrap, the trees should be cut in irregular natterns rather than in escalable lines, even though this procedure much require more two and labor

walls, the roof, and the surrounding ground, Large irregular patterns of two or three colors simulating the local terrain pattern can be applied in such a way us to break the straight edges. Because the roof reflects more light than any other part of the building, the pattern should be darker and the roof should be textured before being painted. The durk patterns on the roof are carried down onto the wall surface to break the line of the structure (figs. 56 and 57). The ground can be anrayed with black bituminous emulsion to break the shadow; coarse textured materials such as cinders, slag, or coal washer refuse can be spread matific around a building in an irregular pattern to obscure the shadow: or thick shrubbers or trees can be planted, if practicable, close to the sides of a building Rigid silhonettes added to the eaves of the buildings will distort their share (for 58)

b, Digging. If the terrain permits, a new structure can be partially dug in, in order to reduce the height and in turn the shadow (for 50), Buildiage of metal or those bouring med materials may be concealed from radar min alone up to the eaves and placing approach alone up to the eaves and placing approach to the concealed of the solution of this manner materials shadow approximately the same as that mentals be given a signoralizately the same as that ence will be created to negate the concealment value.)

c. Sercening. Buildings can be conessled by screens of gramished nettings (figs. 60 through 62). Where concealment from close observation is required the netting should be aloged gradually to the ground. Disruptive parking and the painted over netting, roof, and grible and walls. For structures with roof, acteeper than 30°, the netting must cover the buildings.

d. Disguising. The nature and size of buildings can be disguised in many ways (figs 63 through 70).

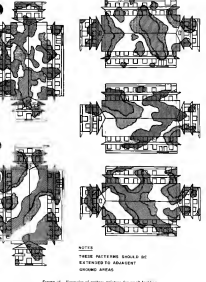
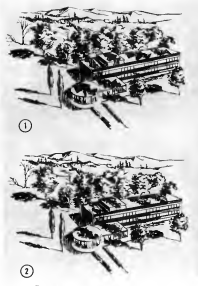


Figure of. Examples of pattern printing for small buildings



Pipure 57. Painting must be designed to blend with the surroundings.

① is unswitched. ① attempts to blend with the pattern and shadows.



Figure 52. Another method of breaking identifying shadows is to ottoch silkoustiss of observed or other rigid uniterials to the same.



Figure 52. Here is a quenest hut blended into the terrain by a combination of digging in, texturing, and covering with a net.



Figure 40. The jungle has been extended by a garminhed notting which completely conceale an operations building from sarual observations.



Figure 61. Notting garminhed south steel wood distorts the shape of this building from social view



Figure 63. On small buildings where the slope of the roof is 30 degrees or less, the netting runn completely around the building, electing at the causa and estending only for enough keyword the cause to mark the ground line of the building when vened from an angle 20 degrees above ground line is.



the buildings are amplified by texturing and pamilies. The perturn of the voie left capacities evolution which was all the weills and paths lead directly to annulated extraors and have been textured to blend with the real one.



Equir is, Dept warshines, power broats, and minits large structures in white areas as a flas maint in appear to be a great of mallies belonging absorderated; (it is bacil. Ref. lines are varied with used framework correct with barily or fee each area satting to inside theirly his proof, if presented present planting well deathing, for or three forestants fight which of start work or plan plan will disrupt the property flow. Mention, director shalfs, and where projections can be disquared as small backups,



Figure 15. Structures can be made to conform to the architecture common to the locale by cretting experdirectures of light timber and covering them with buring, pineter, or other material. Here, a quonest hat see I skip attern to resemble the surrendings netwo keesses.

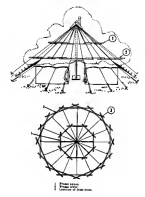


also trees at various points around the tent conceal effectively from aerial view.

Figure 60 Several methods, effective for disgumes and concealment of texts.



Figure 88.—Continued.



More elaborate construction of 1 x 2-inch lumber suspended from crown of tent by wire with false trees placed as indicated requires little maintenance.

1. Farme upper 2. Farme lower 3. Location of false trees

Figure 66—Continued.



in the buckground are simulated by three dimensional false roofs



Figure 68. Ground series of a commodiscial metabolist of smallines factory is Braduses, Australia (1914). The false read continues an over the building and terminates legisally at a resit functure. This is on excellent example of amountinging a perminent variabilities.



Figure 69. The center area () shows the typical symetrical barracks. On both sides (i) the proper dispersion of borracke in movided areas, combined with tonedown, testuring of roofs, and pattern pointing is shown.



Figure 70. Closeup view of burrocks shown in ... figure #1

50, Roads and Parking Areas

Roads can be completely concealed for comparatively short strebes only. However, intersections, traffic circles, short access reads, and parking areas, when they are landmarks, can be made incomplexees by foredown, texturing, correling, transplanting trees, relocating paraling reduces the distance from which a rand can be sen. How effective this method is depends on how closely the texture and color und match these of algornal ranes. It is difficult to obtain the proper four value by access controlled to the control of the control of the color of the control of the color of the

51. Railheads, Railways, and Ralling Stock

All of the revealing characteristics of the activfiles and construction associated with a railroad are extremely difficult to canonings. The railways themselves are recognized by their four parallel lines, gerdated curves, fifth colored maintine trades. The railbreads are recognized by their size and the attendant activity. Cumouffage measures, at best, can make the installation appear unperfatible to the enemy When there is a choice, the site should provide as much natural overhead core as possible for spart fracks, truck parks, storage areas, ware houses, and access routes. The rallhund itself houses, and access routes. The rallhund itself the end of the rail line. (Faller tracks noting to a decay rullbead is probably the best solution for conclusing the enemy observation and at tack). The function with the malline should be as inconspicuous as possible. Specific techniques are—

- a. Adding extra ballast to cover ties
- b. Making outer edges of ballast irregular,
- c. Placing fitted screens between and on sides of raits.
- d. Erecting netting over sidings, between building to conceal loading platforms, or over access routes to storage areas.
 e. Enforcing a track plan for vehicles will keep visible signs of unrelated activities at a
- minimum.

 f. Camouflage of supplies stored in the open
- g. Dispersing freight cars, locomotives, vehicles, and supplies. This is a normal precaution and is essential when other canonflage is made in the carbon of the carbon of

nossible.



1 Exterior view 2 Interior view Pigura 71. Parking area accremed from observation.

52. Bridges

While a bridge is difficult to hide, there are a number of camouflage tricks which may desive the enemy as to its focation and, most functional to condition. Smulsted craters can be painted on the decking and covered. After an attack, they can be exposed. Decoy tanks and other decoy vehicles can be placed to simulate a traffice they after the attack. Fortons of the side railing can be removed. For this per of deception to be convenient, it must be of deception to be convenient, it must

appear that an alternate rive creating all is in being prepared. Approaches must be well worn on both banks. If there is a line of mear-miss creaters near the bridge, near owner of them should be filled. If a bridge has been actually be made to appear regarded work covered with cloth. Then it agran becomes a logical crussing and protects the studie crossing. If a riverbed is suitable and the water slow and modely, bridges may be constructed with the deck submerged just below the surface. The shape and almow or a destroyed bridge may be used to help conceal a poston bridge may be used to help conceal a poston bridge constructed alongside. If a decoy creeing is built at a logical place, some distance away, the stypeffent has a greater chance of exaping electrical in certain cases if may be pustable electrical in a creater chance in many the post manufact first by ortentialing air from the floats. By this means, tha bridge can be hidden during daylight hours and refloated for use at night.

53. Wire Lines

A well camouflaged structure is of little value if a conspicuous line of communication wire terminates at the installation. It is disastrone to silow unconcealed cable lines to end abruptly at what is meant to appear as an innocent hill but is actually an important command post. A decoy must continue past the installation to a logical termination or the real line must be camouflaged. Imitation lines can be made of rope, wire, cord, or other similar materials. The presence of a line can be concealed to a great extant by carefully locating it along terrain lines. Irregularly sized aupporting poles with the bark left on, set at Irregular intervals and staggered to conform to the ground nattern, are less conspicuous than lines regularly spaced and allned. Spoli taken from the pole holes must be carried away or hidden. Care must be taken during maintenance to avoid making an obvious path along the line of poles.

54. Pipalines
154. Pipalines
Pipalines about be taid along secondary roads whenever roashle. When creas-country largin is necessary, terrain features should be fully utilized. To eliminate the shadow of the pipe, and the other country larging the pipe. A tendedwork color applied to the pipe helps blend it with the background. Tanks and pumping equipment should be recessed in pits, dispersed, and contraded by natural cover or meta. False pipelines are sauly shoutdard by the country of the country of the contraded of the pipelines are sauly shoutdard by the country of the pipelines are sauly shoutdard by the country of the pipelines are sauly shoutdard by the country of the pipelines are sauly shoutdard by the country of the pipelines are sauly shoutdard by the country of the pipelines are sauly shoutdard by the country of the pipelines are sauly shoutdard by the country of the pipelines are sauly shoutdard by the country of the pipelines are sauly shoutdard by the pipelines are s

55. Airfields

- a. The first step in the camouflage of an air field or landing site, as in all camouflage operations, is a thorough study of the terrain by sir observation and serial photographs. After the ground formation, predominant colors, and patterns of the area are analyzed, the camouflage scheme can be planned.
- b. Diapersed parking sites should be located within dark and heavily textured parts of the area, avoiding sites where the aircraft would be in sharp contrast to their surroundings or close to an unasul or isolated terruin feature. Use should be made of overhead concesiment, elumps of bushes, serulg growth, folds in the ground, and other shadow-casting irregularities.
- c. Circulating traffic should be confined, if possible, to existing roads and paths for movement within the area and for access to security outposts, New routes should be kapt to a minmum. Advantage should be taken of ovarhead concealment and vahicles should be slied close to and along natural tervain lines.
- d. The greater the traffic at an airfield with more difficult it becomes to canoning run-ways and taxiways. Sod airfields do not ordinarily present too great a problem unless heavy use has created worn paths and strips. If this does happen if may be possible to extend the path or strip into an aiready existing roud or runii, thereby concealing its actual purpose. In this respect, cooperation on the part of this path of the path of
- e. The camouflage of revetments is difficult because of their contained shadow. If they are partially dug into the sides of fulls, the problem is simplified. The more irregular the shape and the more gradual the slopes, the easier they are to camouflage. Earthwork revetments may be seeded to give them texture and color and to conceal new apoil. Further improvement may be made by planting small shythus or vines.

eak up the form and shadow. If time and cilities permit, tree planting is an effective measure.

f. The operational structures associated with airfields are treated as any other building or position and are covered in other parts of the manual.

g. Panels and other landing aids are displayed only when required. When pilots are familiar with the landing ares the side are removed and displayed only for visiting arcraft. Field lighting must be concealed to prerent ground or oblique aerial observation. Light emitted from airfield lighting futures can be contribled by use of the combat hood attached to all fixtures for this purpose. Fixtures may be blended into the terrain pattern by use of natural materials or by painting and texturing to match the terrain outside.

CHAPTER 10

DECOY INSTALLATIONS

56. Locations

Decoys must be located in logical positions. far enough away from actual targets to prevent enemy fire on the decoy from hitting the real installations. In all cases the location of real installations must be carefully considered. The distance depends on the size of the installation, the type of enemy observation and fire expected, Decoy bridges, depots, railheads, and sirfields may be 3 to 8 kilometers from the real object. Decoy artillery batteries may be less than 1,500 maters from the actual position or separated from the position by much greater distances depending upon the type battery being simulated, the type warfare, and the mission of the unit. To deceive the enemy, a decoy simulating a large year area installation should have approximately the same relationship to nearby landmarks as the target itself. since landmarks will be used as enemy refer-

ence pointa

and unique characteristics.

- 57. Theory of Decay Daception
 a. Direct and indirect aerial study must be made of each installation that is to be simulated. There is no standard to follow as every installation has its own peculiar signatures; even two of the same tyre will have individual
- b. A decoy installation must be so constructed that its disclosure appears to be the result of poor camoufage. There are various results of poor camoufage in the results of poor camoufage in the results of a decay exposed tracks, incomplete concentents of sadows of decays, or the improper use of surface texture and color. If a decay draws attention from a real installation for but a moment, it serves its purpose. A decay position with has been discovered to be such

by the enemy may later be occupied as an actual position.

- acous position.

 a. To be effective, the decoy installation must include features normally associated with the real installation and must be properly maintained. For Instance, decoy planes on an airtheid must be moved from time to time; the case of decoy trucks, a few real trucks should be used to make tracks; in every case, indi
 - cation of normal activity should appear.

 d. Decoys intended to divert attention from real objects or installations are effective only when the real objects are completely camou finced.

58. Signatures

a. The characteristic talitals signs of military activities are called signatures. Tracks are the most important and obvious signature of any military activity, with their distinctive features easily differentiated from similar civilian activities (fig. 72).

- b. The various types of tracks may be simulated in the following ways:
- (1) Foot trucks. The desired tracks should be made by actual foot traffic, Straw or hay may be scattered to give the effect of more extensive use. Tracks in a presumably occupied position must be constantly increased in wear and width.
- (2) Wheeled vehicle tracks. The best method of providing wheel tracks is to rus several vehicles through the area to create the illusion desired. Chains or logs may be dragged to create a greater scarring of the ground.
- (3) Trucked ushicle tracks. It is desirable to use an actual tracked vehicle to make the

	TYPE OF TRACK					
	FOOT	WHEELED	CATERPILLAR			
GENERAL APPEARANCE	NARROW WITH MANT FELAMENTS AND UN- TRODDEN PATCHES	GRADUALLY COVERS	A NUMBER OF INDEPEN- DENT DOUBLE TRACKS CHOSSING AND RECROSS- INS. 1 4			
STRAIGNTNESS	NEVER STRAIGHT		WAVY BUT ALSO RUNS IN STRAIGHT STRETCH- ES			
MENDS AND TURNS		A 20 FOOT RADIUS ON CURVES. CURVES EVEN	MOST YURNS ANGULAR, CAN TURN AS SHARP AS 90" U - TURNS CHARACTERIZED BY DEER RUTS AY CURVE AND NOT AS EVEN AS WHEELED VEHICLE U-TURN			
HILLS	GOES STRAYSHT UP		MAT WIND UP A STEEP HILL -DYNERWISE GOES STRAIGHT UP			
CROSS COUNTRY	NUMBS AND DAMP	MUST HAYB GOOD GORIG WITH EASY GRADES.	CAHNOT GO GVER ROCK AND USUALLY FOLLOWS EASY GRADES OF EVEN TERRAIN			

Figure 78. Track characteristics.

tracks, since they are impossible to duplicate scourately by any other means. Such tracks do not need to be renewed as frequently as the other two types.

c. Spoil is usually conspicuous near all dug positions. If, however, the quality of the camouflage discipline of surrounding troops is good and they dispose of their spoil, this same practice must be followed with the simulated units. On the other hand, if the camouflage discipline is not good and spoil appears around the due positions, it must be reproduced at the decov position. The best way to produce the appearonce of spoil is to spread the earth from a real excavation, although the excavation need not be as deep nor the spoil piled as high as in the genuine position. The trampling of the ground by working parties flattens vegetation and compacts the ground so that the general effect on all but bare rock or sand is to make the round surrounding the emplacement appear whter in tone than its surroundings.

- d. Shelters, such as dugouts or holes, show as dark apots in a light area of tracks and trampling. Spoil is also present. Airing blankets and similar items may also be visible. Tenting or shacks are easily improvised.
- e. Latrines are an associated feature of every occupied alte. They are usually disclosed by tracks converging and becoming more marked as time passes.
- f. Buried cable is frequently an adjunct of important headquarters and may also be assoclated with radar installations. It appears as a track, usually straight with angular turns, and light in tone. With the passage of time its visibility decreases lightly.
- g. Barbed wire is a feature of almost all infantry combat positions. The wire itself cannot be seen on aerial photographs, but its presence may be revealed by the tracks and trampling of the wiring party. After several days the location of the wire is disclosed by a faint cray

line under the wire which gets darker and more pronounced as time passes because of the accumulation of untrampled vegetation, Gaps in the wire are often the means of disclosing its presence because of tracks which converge and diverge without apparent topographic reason.

A. Mindelds, like wire may also be located on aerial photography by an otherwise unexplainable convergence of trades, but they will more commonly be identified by the regular patterns of excavations which show up as light to a standard pattern tend to show the pattern tend to show the pattern tend to show the pattern tend to show up on the pattern tends to show up on the pattern tends to show up on the pattern tends to be pattern to the pattern tends to the pattern tends to be pattern to the pattern tends to t

59. Common Defects

Following is a list of the defects that most frequently cause a deception to fall. It will be noted that they are of general application and that any one of them may render worthless

- the otherwise most perfect decoy.

 a. Regularity of tracks.
- b. Lack of litter associated with military oc-
- Flatness (no stereoscopic relief),
 d. Fallure to faithfully simulate a particular type of installation.
- Absence of motor transportation and lack of movement,
- No daily change in appearance.
- g. Incorrect tactical positioning.
 - Unreasonable speed of buildup or removal.
 Lack of real air defenses.
- Failure to simulate a necessary component of a particular installation.

60. Darny Field Fortifications

a, Emplacements and Intreschments. In sim-

ulating any dug-in type personnel or weapons emplacements, such as foxholes, trenches, and mortar or machinegum emplacements, the most satisfactory simulations are made by actually digging into the ground. However, it is not necessary to dig the decoys as deep as their real counterparts. A depth of at least 1 foot a quasally sufficient to provide enough spoil of a parapet around the empiacement and to a parapet around the empiacement and to man and arisel photo interpreter. A stronger illusion of depth may be obtained by partially breach, buy, or beaves. This breaks up the reflectoring the parapeter of the property of the property of the property of the ment and appears from the air to be much deeper than it actually is (fig. 78 and 74).

most likely avenues of enemy approach. The centry knows this and can accurately guess their general location. However, if a pillion is well canouslassed, blended into its urroundings, or dispuised as a rock, both, house, or other object which will make it homospicuous in its particular setting, the enemy is prevaried to the enemy from the real pillion, doory rillboxes may be constructed and insufficiently canouslassed so that the sensor year up to them with little difficulty (fig. 75).

nized obstacles are often located on reveralopes, around curves, and in or behind natural screens to conceal them from the enemy and to gain surprise. Decoy antimechanized ditches are often effective in luring enemy tanks into real camouffaced ditches. Such a ditch need be only about 2 feet deep to create the proper litusion of depth and is constructed in the same manner as are trenches. Figure 76 Illustrates a deception scheme using real and decoy antimechanized ditches and pillboxes together. Decoy dragon's tooth are also effective in much ing the enemy into real traps. They may be used in conjunction with real and decoy an timechanized ditches. Obstacles like dragon's teeth should not be simulated in areas not covered by antimechanized five (for 77)

d. Minefelds. A simulated minefeld may be as effective no obstacle as real field because the enemy must check each simulation to be certain it in not a real one. Such a minefeld is effective against aerial observation. Simple ways to create a decoy minefeld are: disping up the ground is a standard minefeld pattern; precing a minefeld marking from and created the companies.



1 - DIGGING OUT A SHALLOW TRENCH



2 - TRENCH FILLED WITH BRUSH TO SIMULATE DEPTH



3 - VIEW SHOWING PARAPET AND BRUSH FILLED TRENCH



DECOY THENCH

73 A tlecoy treach as it is being dag and as it appears close-up finished and filled with brush, Notice how the brush filling makes the completed trench appear much darker than the unfilled termin.



Figure 71. Another method to emulate an entrenchment is to place buriup or cloth in the ovtime desired and then fill to the simulated exceptive parties with mests oil, paint, or scrapes of derk material. Note that the constated purspet is formed by rolling under the edges of a large piece of burlap and creating the illusion of the mound of a paramet by puling sand under the buring salges. The excepted portion of the slit treach is simulated in this hours by wasts oil and dark caloned calvans screen.



Figure 75. Here is a decay pollbox estatesected of total, covered with burian or ornaburg, and sprayed with paint to recently extent to give it a concrete bic technic,

ing the characteristic zigzag patterns of gaps through a minefield.

61. Artiflery

- a. Decoy artillery positions. In accordance with the basic principle of all mulitary simulation, must conform to the positioning requirements of their real counterparts. Sometimes the cumouflage of these decay positions is difficult. In open areas the use of suntably gurnished nets in highly designable. If nets are not available, camouflage is obtained by properly positioning each piece of equipment to blend with surrounding ground features. For example. In orchards, each niece of equipment may be placed where a tree has been removed; in hedgerow country equipment may be placed in cleared spots in the hedge. When protecting an industrial area or a large installation which cannot be concealed, often no attempt is made to conceal the position, the theory being that the enemy will be cautlous in attacking a heavily defended target.
- b. Placing the dummy weapons and supplementary equipment in position is only part of the job of erecting n decoy artillery position. Tracks must be made around the position as in a real battery emplacement, because it is the tracks that most offen disclose the position to the aerial observer. Without tracks, a weapon position tooks fake; moreover, it would rarely position to the aerial observer.

he apotted if the weapon were well ramouflaged.

c. Decoy positions may be simulated by digging in a shallow nit of the correct diameter and shape for a particular artillery piece and piling the spoil around it as a number or b forming a parapet of hay, straw, empty crater old barrels, or loose dirt on the ground around the decay. Even without the use of simulated guns or equipment, a decoy artillery position can be simulated perfectly merely by making blast marks and scattering debris. In snow terrain, blast marks appear black, and in clear terrain they appear light to dark gray. These are very convincing. One of the best and slmplest ways of simulating an artiflery position in to place partially camouflaged simulated weapons in vacated positions formerly occupied by real weapons. Flash simulators may be included with each simulation and used with the same regularity as the real weapons.

62. Rivoures

a. When simulating bivouses it must be remembered that each arm or nervice creates a distinctive appearance which must be reproduced to make the decoy convincing to the enemy air observer. The simulation of bivouses is of particular importance in roar sreas where reserves and fast moving units are generall located. Enemy air recommissance is particularly and particularly air recommissance is particularly and proceed.

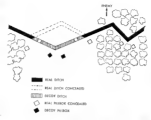


Figure 74. Layout of decry and real antimechanicod ditches and pillboxes.



Figure 77. Here is a row of decay dragon's tacth and a decay antenerhenized datch. A comouflaged real ditch as on the foreground, covered with some metting, cloth, and cond.

ularly careful in scrutinizing areas behind the front for indications of buildup of troops or equipment which would indicate future attacks. Real bivouses are generally located in areas that provide the best conceilment for personnel equipment from aerial and ground obsertion dissersion: communications forelities protection from attack in the vicinity of natural obstacles; and water supply.

b. From the air, the characteristics which most readily identify a bivouse are tracks, vehicles (types and sizes of which will identify the unit), paths, traits, and trash and litter caused by noor camouflare discubine Bivousce. are more difficult to conceal in snow-covered barren or desert areas, than in other types of terrain because tracks and trails are almost impossible to conceal or obliterate, Decoy bivouacs in this type of terrain can be realistically simulated by making many additional tracks which do not lead to a real installation, or by digging shallow trenches and emplacements in the snow or sand and filling them with grass, leaves, etc. Brush piles with paths radiating from them resemble command posts or supply or ammunition storage areas. A good way to make a decoy biyouse is to examine aerial photos of a representative real installation and duplicate the track plan and some of the camouflaged objects in a simulated fashion but in a somewhat more consplayous manner.

63. Command Posts

- a. Some of the signs which indicate to the observer the possible presence of a command post are-
- (1) Converging wire lines and vahicie tracks. Also, there may be various types of antenna arrays for radio communications.
- (2) Concentration of vehicles. (3) Heavy traffic equaing widened turnins.
- (4) New vehicle tracks to a position
- which could house a command nost. (5) Protectiva wire, foxholes, and other barriers surrounding the installation.
 - (6) Defensive weapons emplacements
- around the installation. b. When it is impossible to contrai from the air the fact that a command post is in a certain area, then a decoy command post may be constructed in the vicinity. In this instance it is obvious that the decoy must look more jike the real thing than its genuine counterpart, in order to make construction of any decoy worthwhile. Disguise of the genuine to look like a decoy may be fessible. Certain characteristic signs of occupancy should be made at the decoy including cross-country tracks simulating those made by a wire-laying detail, antenna arrays to simulate radio communications facilities. smoke and occasional lights, a few poorly camouflaged tents, new tracks from day to day, and

vehicles in the area as well as other vigns activity.

64. Troop Concentrations

Various troop concentration points are generally identified by a collection of bivouse areas, motor pools, supply points, or entrenchments, with other associated activities. Around a motor or heavy comment park there

65. Motor Parks

are innumerable scars, tracks, slit trenches, and a continual shifting of compment. In simulating these installations, all such characteristics must be faithfully reproduced. Other items that may be required for deceptive displays are refuse piles, mess tents, bivouges, latrines, and command posts. In desert or other berren terrain, motor parks or vehicle concentrations are best protected from snamy attack by dispersion over a wide area. Here the value of decora is most apparent because real vehicles and equipment are extremely difficult to conceal or camouflage. Decoy vahicla concentrations are exceedingly valuable in dru-ing the enemy's attack and dispersing his e fort.

66. Tank Concentrations

Decoys of armored parks and bivouses should follow the same general techniques as described in paragraphs 62 and 65. Distinctive tracks made by tanks and other tracked vehicles both iocate and identify the unit.

67. Airfields

There are two distinct types of decoy airfields, day fields and night fields. The day decoy field consists of prepared runways buildings, access roads, huts storage, and the auxiliary features. The night decay field consists entirely of lights. and should not be visible during the day. Normally the day and night decoy fields are separate installations.

a, Offset Distance. The distance between the decoy airfield and its real counterpart should be from 61/6 to 121/6 kilometers, but again depends on the type of warfare. However decoy situated more more than 12 kilomet om the real airfield is likely to be regarded in an entirely separate airfield and cause memy air attackers or observers to search further for the camountaged real field.

 Operations Prerequisites. Suitable terrain with adequate drainage must be secured for the decay sirfield.

e. Positioning Decay in Relation to Lundmerks. As far as possible, a decay sairside should be so situated that its relation to impornant indimarise and terrain features used as like, rivers, rullroads, highways, wooded reas, and cultivated fields is similar to that of the real sarried. In some cases it may be procied to simulate some of these necessary landmerks, in dumny fashion, at the same time as to construction of the decay signified is pre-

d. Relation of Drony to Probable Route of Enemy Approach. As a rule a decoy artical should be located in the path of this most likely about 10 years of the property of the control of the decoy will then be seen by sensing observers before they reach the real field. It is drop possible, however, that in many cases the freegons. The terrain, or axistence of presention of the property of the property of the formation of the property of the property of the foreign the property of the property of the protes of the property of the property of the protes of the property of the property of the protes of the property of the property of the protes of the property of the property of the protes of the property of the property of the protes of the property of the property of the protes of the property of the property of the protes of the property of the property of the protes of the property of the property of the protes of the property of the property of the protes of the property of the property of the protes of the property of the property of the protes of the property of the property of the protes of the property of the property of the protes of the property of the property of the protes of the property of the property of the protes of the property of the property of the protes of the property of the property of the protes of the property of the protes of the property of the property of the protes of the property of the property of the protes of the property of the property of the protes of the protection of the property of the protes of the protection of the protection of the protes of the protection of the protection of the protection of the protes of the protection of the protes of the protection of the protecti

e. Size of Derey Airfield. A day decay field brould be about its same size as the real field or the standard size of similar known operational fields. This is important because enemy aerial photograph interpreters scale its actual size for comparison with their knowledge of our normal size of arrived scale of their knowledge of our normal sized airfields. Substantial divergence in size may cause the field to be suspected and probbit of their control of their control of their sized of their control of their control of their sized of their control of their control of their sized and their control of their control of their sized of their control of their control of their sized of their control of their control of their sized of their control of their sized of their control of their control of their control of their sized of their control of their control of their control of their sized of their control of thei

f. Aircraft Activity. If the enemy is able to stand off some distance from the saspected airfield and observe it, a complete absence of airtraffic would reveal the deception. If intelligence indicates that such a situation is proble, steps should be taken to give a minimum. indiastion of air activity possibly through the use of light planes which could operate from a rough strip.

g. Construction. After the site for the decay sirfield is selected, construction is carried out in the following order:

(I) Runways. Since it is the runways, taxiways, and hardstands that make the decoy look like an airfield, they receive first priority in construction. A properly surveyed layout with careful attention to sharp, clear, straight lines of the prominent features is valuable. Usually, the layout san be constructed simultaneously by buildozing and rough grading, A thin layer of cryshed rock, and, or grave) is sometimes an effective substitute for grading. A well defined ditch will accentuate the outlines of taxiways, runways, and hardstands, For deceiving the air observer, the most important item in decay airfield construction is the accentuation of these prominent features and any prominent structures, rather than detailed replicas of all features of the real installation. No more detail is necessary than that required to produce the effect of a camouflaged sirfield. Grade variations may be permitted; fine grading is never required.

(2) Access and service roads. Roads leading to the airried from main highways, and service roads connecting the hardeande with the bomb storage area, gas storage, and main buildings, have close priority to the actual roaws, these roads may be formed in the same manner as the runways and taxiways.
(3) Gas advanced and homb storage area.

These two facilities are important. The gasoline storage tanks may be simulated by a lamber frame work covered with buring or by saltable salvage material. Bomb storage pitmay be indicated by semicircular parapets of earth pushed up by a buildozer in a logical position, along the service road.

(4) Control tower and building. Control towers and other prominent structures associated with adrields are usually simulated in dumany form in the construction of decoy air-fields in rear areas. However, in constructing a decoy of a forward airfield, these structures are sedom erorted, since tents or trailers ordinarily serve as the operation centers at forward fields.

(6) Camoullage. A decoy airfield should receive the same camoullage as does a real field-simulated termin patterns on runways and disruptive pattern painting on buildings. Before doing this, it is advisable to study the real airfield by sarial observation and photographs in order to determine the extent to which the decoy airfield should be camoullaged.

68. Supply Points

a. Supply points vary in size and appears ace, depending upon their particular function. They do, however, share the common characteristics of extensive trucking, activity, and location sdacent to transportation systems such as harbors, railroads, and road nest. Unless unusual measures are taken, they are usually apparent to even casual aarial observation.

b. A decay supply point should be near snough to appear to be the real Installation and far enough away to allow for possible errore in markumaship of any attacker. Prominent landmarks must be noted and the decay located in the same relationship to them that the real installation would be. In some cases the landmarks may be simulated. Figure cases the landmarks may be simulated. Figure and the same relationship of several decay supply points to a real supply point.

c. The decoy must appear to have a convincing road net of the same pattern as the real installation. In addition, troops must be detailed to the decoy site to maintain the appear-

ance of activity. New tracks, scars on ground, movement of vehicles, and false sub plies are essential characteristics for the decoy. If at all possible, it is desirable to route and control through the decoy all traffic to or from the real point. If successful deception is essential, this measure will greatly enhance the decoy's chance of success. In the interest of creating a convincing display it may also be desirable to locate incidental real installations. such as a salvage yard, adjacent to the decoy. In the latter case, the possibility of attack on the decoy should be considered and appropriate protective measures taken. For night decaption, certain types of night lighting, such as simulated building lights, showing through tent openings, and decoy fire, are very effective.

69. Oil Rafinerias and Tank Farms

a. Oil refineries are so difficult to conceal that expenditures for canoulizace and decay construction are not generally justifiable. Night decays of these installations are, however, quite practicable. In pesitioning oil refinery decay, it is very important to follow the same general layout and to place them in surroundings at itar to those at the real installations.

b. Tank farms are often included in refineries, but may be separate. If they can be effectively consouflaged, decoys are worthwhils. Construction of a decoy tank farm requires a great deal of effort and ingenuity if the area.



REAL SUPPLIES AND ROADS CONCEASED

MEAL ROAD

subject to periodic observation by the enemy, reservation of a decay under construction obportant of the construction of the conlarge of the real form and erretine of the theory may proceed sumultaneously only if enemy observation is improbable. If subject to periodic observation, the decay should not be received until it is completed, instrum cannot fare being required, and the real farm should not be conrequired, and the real farm should not be contracted by the control of the control of visibility of the real Installation by dark paint and some cameuflage may of course pre-

cede any activity Figure 79 depicts a decoy tank farm (A) on one aide of a river and two decoy landmarks across the river which correspond to those at the real installation about 3 kilometers away.

Ruilheads Sidings for unloading supplies, a road net, and

storage apace are essential facilities for a railhead, Where possible, railheads are established in areas affording the best cover and conceal-



Figure 77. Deep task form and lambourks, Notice that many of the decay tasks are consustaged with patient eriefs and revalidated route to create the illusion of a hearing development. The decay is consustaged as the same macroe as the real land form, but is more obvious, Fermenty, a worthlysh was used to detect on the deposit of the decay at a smallest clearch (8) has been built and the secretalized (C) has been moved from the real title to the decay set.

ment and may be supplemented by camouface, air defense facilities and other defensive measures. Supplies are unloaded from railway cars onto trucks and carried to a storage point. Since this is atandard practice and known to the enemy, a decoy breakdown point is essential in drawtring enemy attacks. It is should be more exposed and obvious than the real one.

71. Towns

In flat, barren country or in country with widely dispersed small settlements, it may be desirable, at times, to construct a decay of the more obvious features of an entire settlement. This might be necessary in the construction of a decay of an important installation located near such a settlement. Figure 80 shows a decay town.

72. Night Decoy Installations

- e. Introduction, All night decoys employ the same basic equipment: lights, fires, and pyrotechnics. All have the common purpose of confusing the enemy and diverting him from vital targets to areas of little or no importance. The effectiveness of night decoys is dependent upon the following factors: positioning, weather and visibility, proper construction, proper operation and control, maintenance, and camouflage, A decoy may consist of a single or multiple installation, varying in size from a small simulated street light to a complicated installation composed of hundreds of firemaking and lighting devices which, when ignited, will simulate a burning supply depot, factory, airfield, town, or city. There are three types of night decov installations
- Type I civil decays are those represensative of breaches in blackout discipline in factories, warehouses, dock areas, freight yards, towns, and cities.
- (2) Type II airfield decays are those reprepresentative of runways, marker fights, obstruction lights, wind indicators, and aircraft on the ground.
- (8) Type III field force decays are those representative of blackout breaches of supply points, convovs, quarters, and shelters.

b, Factors of Effectiveness.

- (1) Air defense. Alveratt flying over slarings territory at night see strongly datracted by eny light and personnel are often willing to accept any reasonable resimblance of the target as the genulie one. Effectiveness of decoys is proportional to the pressure under which the stack is made. If the sir defense is unable to simulate speedy delivery, the chance of successful deepption is greatly diminished.
- (2) Enemy pilot. The determining factor in the design of a night decoy is its appearance to the enemy pilot. He must be able to reasonshy identify the target either by vision or radar and he must be persuaded that it is the target he is socking.
 (3) Percut target consorting, A decay of a real target will be successful only if the well.

target is auccessfully hidden. Since night decoys use light to attract the enemy they are

- successful only when the surrounding territory is completely blacked out. All measures which make the real target more difficult to locate make the real target more difficult to locate of the deception. First started by boulding of the real larget must be extinguished as soon apossible. It are exitted the trapet as the reads of the thock, further deception opens was soon to be thock, further deception opens was soon of the thock, further deception opens was soon of the thock, further deception opens was so that the start of the think of the trapet of the think of the trapet of the think of the trapet of the tra
- stallation will be largely influenced by the adequacy of the site. In the selection of a site the following features should be considered:

 (1) The site must be a plausible one. The
- installation must be in an area where ons would expect the target to be located.
- (2) The site should provide close similar reference points, discernible at night, to those surrounding the target. To the aerial observer, heavy forests, bodies of water, and open courtry are distinguishable from each other. Variations in grade up to 8 percent are not distinguishable.
- (3) The site should permit the decoy to be oriented in the same compass bearing as titarget.



(4) Where possible, it is desirable to choose a site located along the probable line of approach.

(5) The site must provide an area sufficient for the light pattern on an adequate scale. A three-quarter scale will suffice if the full scale cannot be used.

(6) The site should be within a reasonable distance of the target—close enough to be confused with it, but not so close that the area of poor bombing accuracy overlaps the target or other vital areas.

(7) Wherever possible the decoy should accessible to adequate roads and power lines.

(8) If a night decoy only, the area should provide easy concealment during daylight hours.

A. Sile Preparation. In preparing the site for highest decog installation, it is essential that the property of the property of the preparation of the superarmon of the terrain be level to a minimum. Normal activities such as farming and paraging should be continued where possible. These precautions not only serve to prevent the enemy from locating and mapping light decop sites during the day, but also help to preserve be absence. The continuction will be facilities of the preserve local servers. The continuction will be facilities the

- Establish location of all devices, paying particular attention to service roads and provisions for servicing the equipment.
- (2) Remove trees or brush which may constitute a fire hazard, taking care not to scar the landscape
- (3) Cut weeds to minimize the apread of the fire, establishing an 8-foot band of bare earth, 20 to 30 feet in diameter, around each formaking unit.
- e. Materials. The type and amount of equipment used in uight decays will depend upon the nature and scale of the target to be simulated, materials available, and the designers ingressity, in all instances the chospest, least critical and most readily obtainable materials that will serve the surrose should be used.

f. Operation.

(1) In the operation of night decays, provision must be made for territorial central control and for local control. The entral control and for local control. The entral control, which receives immediate information from all sources dwrigs as attack on the area, given the order to the local centroller concerned, who passes it on to the detachments in charge of the sites. In the event of a break-down in communications, the local controller must have subbriefly to act on his own initial must be controllered.

(2) The number of men required to oper-

ata a night decay varies with the size of the decay. The smaller acties require 5 mea and the larger displays about 20 mea. (3) Successful operation of a night decay will require on the part of the operator an understanding of the problem and considerable ingenuity. Variety and "life" are essential. These are obtained by varying the surface of the lumps used, particularly in "bad blackout" affects, so that so a hostie sirrent approaches closer to a size, the lower powered pilling comes within hir range of the sources observation from certain directions, and significant may be lifeth at various angles so that

as an sireraft circles a site the pattern of the decoy is always changing in a life-like manner.

Time switches may also be used to switch auto-

- matically on and off certain devices such the open door light, thus introducing "hi without a prohibitive outlay in cable for separate circuits.
 - (4) Standardination layouts for constraint on decays are not permissible because no two decays should contain any familiary pattern or regularity. Bather, the designer will have to employ whatever construction the immediate pattern problems require. Night decay should be experienced observer. Visibility conditions districted to those under which the enemy will observe the decay should be chosen. The layout background, during construction, and adjustments of light intensities should be chosen dere a unsure or different attemptory of different attemptory of the content of different attemptory of different attemptory.
 - g. Rules to Emphasize.

 (1) Do not turn on the decoy lights while under enemy observation.
 - (2) Be sure to switch off primary lights when the enemy approaches.
 - when the enemy approaches.

 (3) Do not switch lights on and off tattract attention.
 - (4) If enemy falls to bomb, do not switch primary lights back on until the enemy is wall
 - (5) Do not light large fires until sure that the attack is a raid in force; do not set off decoy for a nuisance raider.
 (6) Do not light fires later than 1 hour
 - before dawn.

 (7) Remove firing pluge during the daytime to prevent lightning from starting the

firee

- (8) If electricity fails use the stand-by generator.
- h. Maintenance. On a night decoy maintenance will consist of the following:
- (1) Rebuilding and refueling fire devices after a raid. Sufficient material abould always be on hand to operate the decoy for three consecutive nights.
- (2) Repairing damage after raids and eradicating bomb blast marks.
 (3) Cleaning and checking generator.

(4) Checking all wire and contacts peri-

cally.

(5) Lifting and relaying wires if required

by the use of the area. i. Comouflage. In desert or arctic terrain. or in open country where night decays installstion may be discernible during the day the camouflage of these decoys becomes important unless the decoy is also a day decoy. In any event, the decoy lighting and fire devices will have to be concealed. Simple devices may be covered with a flattop or drape net. The more elaborate devices may be covered with dummy buildings or the installation may be made into s day and night decoy, in which case certain lighting equipment may remain exposed. Some simulator device night decoys in open terrain also have the advantage of greater nighttime deception, because decoy fire in a flat area may produce enough light to reveal the true nature of the site. If the decay is not a dual purpose day and night decay, it will be necessary to refill and conceal bomb craters or damage in the area of the night decay, Indication of inexexicable attacks upon innocent country, evident ring day reconnaissance, will immediately Sentify the site as a night decoy to the enemy

73. Smoke Operations

observer.

Smoke has three functions in deception operations:

a. Smoke must be used in conjunction with decays simulating three installations or situations that would normally produce smoke, such as factories, power plants, and decay damage.

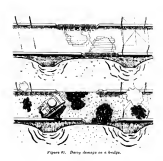
b. Light smoke must be used in conjunction with night decays when the visibility and light conditions are such as to expose the decay. In this situation, white smoke may be used to simulate ground haze or mist.

c. Smoke may be used to acreen the aite of say activity. Smoka may also be used to simulate activity without the aid of simulated construction. The nature of the decoy-acreened activity may be disclosed, apparently unintentionally, by relating if to some other activity or display. This method of effective decention in well adapted to river crossing preparation, beach assentit connectration, and assembly points. The case, economy, and speed with which this type of visual decry can be implemented by other desirable methods. The case of small case is the product of the connectration of the case of small case is almost impossible to identify. The case of smoke has one serious limitation. Strong or rapidly changing winds make the use of smoke has one serious limitation. Strong one mode difficult, in terms of the operating personnel and the amount of generating cupies and the amount of generating cupies.

74, Decoy Damage

a. Simulated dramage is an especially value able and practical means of decepting for installations which are impractical to conceal, stallations which are impractical to conceal, stallations which are impractical to conceal, and force of his attacks on what he is led to and force of his attacks on what he is led to many be used effectively on oil refuneries, rail, ranged and the property of whateve, warehouses, water towers, and other large installations.

b. Damage from bombs and fires is the usual type simulated. Simulated damage is prepared in advance; salvaged material and debris are neatly stacked to conform with existing natterns and are scattered immediately after an enemy attack to simulate bomb hits on the structures. Shallow holes may be dug or blasted to simulate bomb craters and sprayed with waste oil or black paint to appear deep; these are covered until the attack is in progress or until after the attack. During the attack, prepared charges and smoke pyrotechnics may be used and fires ignited. After an attack, the prepared damage is revealed. If deception of this kind is to be effective, speed is essential. Personnel should be trained and organized to follow a well rehearsed drill in the event that the nature of the surrounding area is such that actual new bomb craters away from the installation may compromise the decention. Some provision may be required to conceal these real craters (figs. 81 and 82).





APPENDIX

REFERENCES

1. Department of the Army Pamphlets

DA Pam 108-1 Index of Army Motion Pictures, Film Strips, Slides, Tapes, and Phono

2. Department of the Army Regulations

AR 320-5 Dictionary of United States Army Terms, AR 320-50 Authorized Abbreviations.

3. Field Manuals

FM 3-5 Chemical, Biological, and Radiological (CBR) Operations,

FM 5-1 Engineer Operations and Organizations.
FM 5-54 Engineer Field Data.

FM 5-85 Engineer Reference and Logistical Data.

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4. Technicai Manual

TM 5-200 Camouflage Materials.

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			General, United		
Official:			Chief of Stuff.	Source .	1710,00
			Chief of Bing.		
KENNETH G. WICKHAM,					

Aircraft

104

Major General, United States Army, The Adiutant General.

Pattern painting: Aircraft

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* 8.1. DOMESTING OF PAINT NO COLUMN

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